

Ohlone FOR Kids AND TEENS

Summer Enrichment Program

June 9 - August 7, 2025 8 SESSIONS OF CLASSES FOR GRADES 1-12

2025 SUMMER CAMP | IN-PERSON & ONLINE

Register Online Starting **FEB 3**

36th ANNIVERSARY!

BRIGHT FUTURES
OHPLONE COLLEGE
START AT OHPLONE



REGISTER ONLINE AT
ohloneforkids.com

Questions?

CALL (510) 979-7590

OR

EMAIL ofk@ohlone.edu

CLASSES INCLUDE

- 3D Design & Printing *New*
- AP Bio Prep Class
- Cartooning and Creating Graphic Novels
- Drones and Aviation Exploration
- Economics, Finance and Investing
- Food Explorers Club - Sizzle and Whisk Summer Camp *New*
- Front End Developer: JavaScript
- Logical Reasoning
- Machine Mayhem using LEGO® Materials *New*
- Mobile Apps with App Inventor *New*
- Python for Kids
- Warli Art *New*
- Fast Math *New*
- Tech Entrepreneurship Bootcamp
- Youth Basketball Camp

Over 400 classes
to choose from!


OHPLONE
COLLEGE

Ohlone Summer Enrichment Program FOR Kids AND TEENS

GENERAL REGISTRATION INFO

As you plan your student's schedule, please follow these OFK recommendations:

GRADE LEVEL APPROPRIATE

Our classes are designed to be grade level specific. Enroll your children in classes **for the grade they will enter in the upcoming school year.**

CLASS TIMES & REPEAT COURSES

Please remember to check your student's schedule to see if you have more than one class per period in the same session. For example, Math & Art (2 classes) are scheduled in Period A during Session 1. Throughout the summer, most of the courses are repeated and will cover the same content only during a different session. This will give your student several options to take a course.

WAYS TO REGISTER

- 1 Online Registration** begins **February 3rd**. Our online registration process is easy to use with a secure payment network. For a tutorial on how to register, please visit www.ohloneforkids.com.
- 2 To register over the phone** with a credit card, please call the office between 9:00 am – 3:00 pm, Monday-Thursday.

CLASS ENROLLMENTS & CANCELLATIONS

Registration is first come, so please sign up for classes as soon as possible to avoid being placed on a waitlist. We evaluate enrollment numbers 6 days before each session. Unfortunately, classes not meeting the minimum enrollment numbers could be cancelled. **Ohlone for Kids & Teens is a self-supporting program. Please see page 6 for the Drop & Refund Policy.**

SCHOLARSHIPS

Ohlone for Kids & Teens is offering 30 eligible families in the Tri-City area (Fremont, Newark, and Union City) a \$100 scholarship for OFK classes. **Scholarship applications will open on Monday, March 3, 2025, and must be submitted by Monday, April 14, 2025.** For more information and to apply, please visit www.ohloneforkids.com.



Welcome!

I am excited to welcome you to the Ohlone College Summer Enrichment Program! As we prepare for another summer of discovery, learning, and fun, I want to emphasize how thrilled we are to provide a wide range of engaging opportunities for kids and teens. At Ohlone College, we believe in the power of education to ignite curiosity, foster creativity, and build essential skills for the future. Our Summer Enrichment Program is

designed to offer a dynamic mix of academic exploration, personal growth, and hands-on activities that will inspire the next generation of leaders and thinkers. Whether your child is exploring new subjects, developing a passion for the arts, or strengthening their academic skills, this program is an opportunity to create lasting memories while preparing for the next step in their educational journey. Our talented instructors and staff are committed to providing a safe, inclusive, and supportive environment where every participant can thrive. We are proud to serve as a community hub for learning, and we look forward to seeing the excitement and enthusiasm that your child brings to our campus this summer.

Wishing you an unforgettable OFK experience filled with growth and new discoveries!

Charles S. Sasaki
President/Superintendent, Ohlone Community College District

Online Registration Begins **FEBRUARY 3**

STEPS FOR ONLINE REGISTRATION

A detailed registration tutorial with screenshots is available at www.ohloneforkids.com.

- 1 Visit www.ohloneforkids.com
- 2 A: RETURNING STUDENTS**—Enter username and password. *NOTE: If you can't remember your log-in credentials, please click on the "Forgot your username or password" link; or contact OFK at ofk@ohlone.edu. (PLEASE DO NOT CREATE A NEW ACCOUNT)*
B: NEW STUDENTS—Create a household profile with parents'/guardians' name, then add each youth.
- 3 Click "Ohlone for Kids and Teens" under "All Classes" from the left menu to navigate through course listings or use the "Search" box to search for specific courses.
- 4 Choose your classes and pay with Visa/Mastercard; **only push "submit" one time.** You will then receive a confirmation email.
- 5 Check www.ohloneforkids.com prior to the first class for classroom assignments and site maps.

Schedule & Planning Information

SUMMER 2025 CALENDAR

In-Person Camps

SESSION 1 June 9-12	SESSION 2 June 16-19	SESSION 3 June 23-26	No OFK Classes June 30-July 3	SESSION 4 July 7-10	SESSION 5 July 14-17
SESSION 6 July 21-24	SESSION 7 July 28-31	SESSION 8 August 4-7	OFK Online—Virtual Camps SESSION F (FRIDAYS ONLY) June 13 – August 8		

DAILY (M-TH) SCHEDULE

—Sessions 1-8

Period A	8:30am - 10:00am
Period B	10:15am - 11:45am
Lunch	11:45am - 12:30pm
Period C	12:30pm - 2:00pm
Period D	2:15pm - 3:45pm
Period E/After Hours with OFK	4:00pm - 5:30pm

OFK ONLINE—FRIDAY SCHEDULE

—June 13, 20, 27, July 11, 18, 25,
& August 1, 8

Period A	8:30am - 10:00am
Period B	10:15am - 11:45am



SPORTS CAMPS—DAILY (M-F) SCHEDULE

—Sessions 1-7

Half-Day	12:45pm - 3:45pm
Full-Day	9:00am - 2:00pm

IMPORTANT DATES

- FEB 3** Registration opens online
- MAY 23** ... Last Day to Cancel classes for Sessions 1, 2, 3, and Friday classes for a full refund.
- JUNE 27** .. Last day to cancel classes for Sessions 4, 5, 6, 7, & 8 for a full refund.

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Ohlone Summer Enrichment Program FOR Kids AND TEENS

PROGRAM POLICIES

CLASSROOM RULES

- Children must always act appropriately and wear proper clothing.
- Cell phones and other electronics must be kept in backpacks and not used during class times, unless explicitly allowed by the instructor.
- Parents are responsible for any damage their student(s) cause to equipment and materials given during their registered class.

BEHAVIOR

Students are expected to maintain respectful behavior during class discussions. Personal attacks, vulgar or hateful speech, sharing inappropriate content, and other excessively disruptive behavior will be reported and may be grounds for removing your student from class. This applies to all classes, as well as online classes.

Failure to follow these rules, any other classroom guidelines, or any Ohlone College regulations, may result in dismissal from the OFK program without a refund.

On-Campus Safety

HEALTH AND SAFETY

Ohlone College recommends that all eligible individuals get vaccinated against COVID-19 and remain up to date to protect oneself and reduce the transmission of the virus. Students who enroll in any Summer OFK class or camp do not need to provide vaccination status. Masks are recommended, but not required. [For more information.](#)

ALL weapons including, but not limited to knives and guns are prohibited from all OFK campuses.

CLASSROOM ASSIGNMENTS

Classroom assignments will be made available on our website prior to each Session. It is recommended that students carry a printed copy of their OFK schedule while on-campus. Classes, schedules, & locations are subject to change. Please check our website and your email for up-to-date information.

CAMPUS SUPERVISION

Campus staff will be available during all breaks and lunches beginning from 8:00am to 5:30pm. There will be no supervision for kids not enrolled in a class or After Hours. Transportation to and from the campus is the responsibility of the parents/guardians.

PARENTS / VISITORS

For the safety of our students, parents/guardians and visitors must check in at the campus' respective site office, and must let site supervisors know if they plan to stay on campus after the first day of class.

DROP OFF / PICK UP

- Students should be dropped off and picked up at the designated areas on each campus.
- Please have your student(s) arrive no more than 15 minutes before their first class.
- Students not enrolled need to be picked up within 15 minutes of their last class.

PLEASE, NO DROP OFFS ALONG UNSUPERVISED CURBS!

FORMS

These are available on our website (www.ohloneforkids.com)

1 EMERGENCY CONTACT & MEDICAL RELEASE

- **All children must have an "Emergency Contact & Medical Release" form on file in the OFK office.** These forms can be completed upon arrival on the first day of each session.
- If your child requires medicine to be administered during class times, please add the information to your child's medical form. This information is required before any medicine can be administered.

2 MINOR LIABILITY WAIVER

All minors must have a "Minor Liability" waiver on file in the OFK office. These forms can be completed upon arrival on the first day of each session.

3 WALKING HOME / ALTERNATE PICKUP

If you would like your child to be able to walk home on their own, please visit our website to download the "Walk Home Authorization" form and submit it to the OFK office on the first day of class.



About Our Classes

INSTRUCTORS

OFK instructors are qualified educators from our local area who are selected for their abilities and expertise. Instructor profiles are available on our registration website.

HOMWORK

Most offerings do not assign homework. However, some classes send home additional work to supplement the in-class experience. Our instructors design their lesson plans to be challenging and fun for the students, which does not always necessitate homework.

Lunch

A 45-minute break time is provided for OFK students between periods B & C. Lunch is not provided, however, snacks are available for purchase.

COMMITMENT TO SUSTAINABILITY

Sustainability is a core value at Ohlone College and students are encouraged to bring a zero waste lunch using reusable and/or compostable containers and packaging.

GRADES

Ohlone for Kids & Teens is a not-for-credit, enrichment program. As such, no grades or progress reports will be provided. Should you have a question about your student's progress, please email ofk@ohlone.edu.

ABSENCES / EARLY PICKUP

If you know your child will be absent or needs to be picked up early from class, please notify the OFK office by email or phone ahead of time. This will help avoid class disruption.

Students who are absent from the first day of class and who fail to notify the office may forfeit their space in the class to students on the waiting list.

SCHEDULED CLASS TIMES

All classes will start and end at the scheduled time. At the instructor's discretion, classes may end early, and students will be instructed to stay in the area until the scheduled break.

CLASS SUPPLIES

All class supplies will be provided onsite. Classes with higher material fees will have more extensive supplies and will be available to take home. **(Material fees are non-refundable after posted dates on page 6).**

Follow Us on Social Media



Please follow us on Instagram @Ohloneforkids and Facebook at "Ohlone College Community Education" to stay connected!

OFK Online Friday Sessions

DEVICE REQUIREMENTS

Students are expected to have an internet-connected device.

Devices must have a camera for class participation.

We recommend a laptop running Windows 7 or later, or Mac OS 10.12 or later, but for most classes a Chromebook or tablet running Android or iOS may suffice. OFK is unable to provide technical support for user devices. Some classes may require that students have access to a Google account or other 3rd party service. Children under the age 13 are encouraged not to have their own accounts and instead use a parent's account.

HOW DOES IT WORK?

- 1 Once you register for an online class, an account will be created for your student(s) on the Ohlone College's Canvas site. This account automatically generates a username for the student. If you have more than one child and they are taking the same class, the registration website will automatically generate two separate IDs for each student.
- 2 Before the first session, students should log into their account
 - a Click on "Sign in"
 - b Detailed instructions are posted on this site.
- 3 From there, they will be able to access their course materials and assignments from the instructor. All classes will be live-virtual via Zoom teleconference. Once logged into Canvas, students will be able to find the link to the day's class meeting.
- 4 Students are encouraged to log in via a device with a camera and may be required to share their computer screen so that our instructors can see the student's work and offer feedback. Instructors will utilize a variety of techniques to deliver their content and to provide interactive experiences for the students.

CLASS SUPPLIES

Class supplies will be provided digitally whenever possible. For all other class supplies, kits will be available for pickup at a designated area on the Fremont campus the Thursday prior to the start of class. Also, supply lists will be posted on class pages should you prefer to obtain supplies yourself. All students will be given an OFK backpack with pencil, pen, lanyard, and shirt. These will need to be picked up on-campus.

BEHAVIOR

All general rules apply to online classes. Students are expected to maintain respectful behavior during class discussions. Personal attacks, vulgar or hateful speech, sharing inappropriate content, and other excessively disruptive behavior will be reported and may be grounds for removing your student from class.

PARENTAL SUPERVISION

Direct supervision is not required, though may be encouraged for some class sessions such as engineering and science classes. Because OFK classes are for students, parents should not directly participate. Parents may observe online classes but must not interfere with classroom instruction. OFK cannot control what your child does on their computer or outside the view of the camera. Parents are responsible for the conduct of their child in the online classroom and on their devices. OFK Online is the newest program from Ohlone for Kids & Teens. We have partnered with the college to deliver a program that brings the quality instructors you expect from OFK into the safety of your home.

Registration & Fee Policies

DROPS / REFUND POLICY

Ohlone for Kids & Teens class registrations may be fully refundable by the dates below:

May 23, 2025

For Sessions 1, 2, 3, and Friday classes - Tuition and materials fee are fully refundable back to original payment method

June 27, 2025

For Sessions 4, 5, 6, 7, & 8 - Tuition and materials fee are fully refundable back to original payment method

Student becomes ill/tests positive for Covid-19 during class session (not before session)

No refund on materials fee. Account credit allowed for class(es) missed (prorated)

Classes cannot be prorated, and no refunds are given for any missed class days or late registrations.

SCHEDULE CHANGES

For any changes to your student's schedule, please contact the OFK office (ofk@ohlone.edu). After the cancellation dates, there are three (3) options you may select to cancel/change your student's registration:

- 1 Tuition can be refunded back to **original payment method** (minus a \$50 service fee & no refund on materials fee); **or**
- 2 The tuition (no refund on materials fee) will be applied to the student or household account as an **electronic voucher**; **or**
- 3 Students may be transferred to another class free of charge + any applicable tuition differences

CLASS CANCELLATIONS

Ohlone for Kids & Teens reserves the right to cancel a class at our discretion. If a class is cancelled, such as in an instructor illness, low enrollment, or natural disaster, you will be notified as soon as possible. In these incidents, you will receive a full refund of any registration and materials fees paid.

WAITING LIST

Classes can fill up quickly. If there is not a seat available in the class you want, don't despair. You can still place your child on the waiting list. When a space becomes available, OFK staff will contact you.

SPORTS CAMPS

1ST-12TH GRADE
June 9-August 7, 2025

Baseball
Softball
Soccer

Volleyball
Basketball
Badminton

Tennis
Water Polo
Swimming



Let the Games Begin!

Our Sports Camps are the ultimate destination for young athletes to learn, play, and grow.

The Renegade Sports Camps are coordinated by the coaches at Ohlone College who provide personalized instruction to help every child reach their full potential.

Find Out More:

SCAN THE QR CODE OR CHECK US OUT ONLINE:

OhloneForKids.com
CLICK "Youth Sports Camps"



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Ohlone for Kids & Teens
43600 Mission Boulevard,
Fremont, CA 94539-5847
510-979-7590 | OFK@ohlone.edu



Ohlone Summer Enrichment Program FOR Kids AND TEENS

SCHEDULE - AT - A - GLANCE Index of courses by session and grade

In-Person Classes—Session 1 (June 9-12)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
1-3	FC	Junior Chemical Engineering: Crazy Concoctions	26
3-6	FC	Introduction to Prepared Speech and Debate	37
4-6	FC	New! 3D Printing & Design for Beginners	27
4-6	FC	Introduction to Conversational ASL	17
4-6	FC	Pre-Algebra	35
4-6	FC	Young Innovators Half/Full Day Logical Reasoning Camp	35
6-8	FC	Python for Kids: Part 1	22
7-12	FC	Introduction to Public Speaking and Debate	38
9-12	FC	Python with Graphics	23

Period B (10:15-11:45am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
4-6	FC	Young Innovators Half/Full Day Logical Reasoning Camp	35
1-3	FC	All Day: Crazy Concoctions & RoboCoding: Animal Kingdom	Online

Sports Camps (June 9-13)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Period SCH (12:45-3:45pm)

Grade	Location	Class	Page
2-12	FC	Youth Basketball Camp with Coach Lee	39
4-12	FC	Youth Soccer Camp with Coach Silveira	39

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
4-6	FC	New! Fast Math	33
4-6	FC	Logical Reasoning	34

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	Junior RoboCoding: Animal Kingdom	28
1-3	FC	New! Zen Tangle / Zen Doodle Art for Kids	18
3-6	FC	Introduction to Public Speaking and Debate	38
4-6	FC	Playing with Your Food (prev. Bake-less Treats)	19
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Begin Java Coding	21

Period D (2:15-3:45pm)

Grade	Location	Class	Page
5-12	FC	Tennis for Beginners	38

Period D+E (2:15-5:30pm)

Grade	Location	Class	Page
4-6	FC	Explore Drone Dynamics	27
4-6	FC	Exploring Geometry	33

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-12	FC	After Hours with OFK	16
4-6	FC	New! DIY - Science	37
1-12	NC	After Hours with OFK	16

Online Classes —

Session F (Fridays, June 13-August 8)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	VO	Make Your Own Video Games	24

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	VO	Make Your Own Cartoons	24

In-Person Classes—Session 2 (June 16-19)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38
4-6	FC	Draw, Sketch, and Design	17
4-6	FC	How Does Your Body Work?	37
4-6	FC	Pre-Algebra	35

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	New! Block Programming: Sprite Lab	24
1-3	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
1-3	FC	New! STEM Discovery using LEGO® Materials	30
3-6	FC	(Week 2) Introduction to Prepared Speech and Debate	37
4-5	FC	New! Math for Grades 4 & 5	34
4-6	FC	New! DIY - Science	37
4-6	FC	Introduction to Conversational ASL	17
4-6	FC	Robotics: BattleBots	29
4-6	FC	Young Innovators Half/Full Day 3D Design Camp	27
6-8	FC	Begin Java Coding	21
7-12	FC	(Week 2) Introduction to Public Speaking and Debate	38
1-3	NC	Junior RoboCoding: Robots in Cities	28
4-5	NC	New! Math for Grades 4 & 5	34
4-6	NC	New! DIY - Science	37
6-8	NC	Python for Kids: Part 1	22

Period B (10:15-11:45am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38
4-6	FC	Cartooning and Creating Graphic Novels	16
4-6	FC	How Good of an Engineer Are You?	26
6-8	FC	Algebra I	32
6-8	FC	Camp Half-Blood & Camp Jupiter	31
6-8	FC	Economics, Finance, and Investing	19

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
4-6	FC	Young Innovators Half/Full Day 3D Design Camp	27

Sports Camps (June 16-20)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Period SCH (12:45-3:45pm)

Grade	Location	Class	Page
2-12	FC	Youth Basketball Camp with Coach Clark	39

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
4-6	FC	Draw, Sketch, and Design	17
4-6	FC	What Are You Made of?	37
6-8	FC	Geometry	33
6-8	FC	Word and Excel	20
9-12	FC	AP Bio Prep Class	36

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
3-6	FC	(Week 2) Introduction to Public Speaking and Debate	38
4-6	FC	New! Begin Gaming	23
4-6	FC	Minecraft EDU: Traveling to the Future	30
4-6	FC	Playing with Your Food (prev. Bake-less Treats)	19
4-6	FC	New! STEM Innovations using LEGO® Materials	30
6-8	FC	2D Unity Game Design	23
6-8	FC	Canvas Painting & Calligraphy	16
7-12	FC	(Week 2) Introduction to Prepared Speech and Debate	37
9-12	FC	New! Mastering Literacy/Writing Skills	32
9-12	FC	Python with Graphics	23
9-12	FC	Tech Entrepreneurship Bootcamp	20
4-6	NC	New! Begin Gaming	23
4-6	NC	Video Game Design: Racing Games	25
6-8	NC	Java Programming: Basics	21

Period D (2:15-3:45pm)

Grade	Location	Class	Page
5-12	FC	Tennis for Beginners	38
6-8	FC	New! Connecting the Dots.... Dot painting	16
9-12	FC	Seven Habits of Highly Effective Teens	20

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-3	FC	Water Color Wonders and Acrylic Adventures	18
1-12	FC	After Hours with OFK	16
2-3	FC	New! Math for Grades 2 & 3	34
4-6	FC	New! Fast Math	33
4-6	FC	Logical Reasoning	34
6-8	FC	Front End Developer: HTML, CSS	20
1-12	NC	After Hours with OFK	16
2-3	NC	New! Math for Grades 2 & 3	34
4-6	NC	Logical Reasoning	34

Schedule Location Key

FC	Fremont Campus	UCC	Union City Campus
NC	Newark Campus	VO	Virtual—OFK Online

In-Person Classes—Session 3 (June 23-26)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38
4-6	FC	(Week 2) Draw, Sketch, and Design	17
4-6	FC	How Does Your Body Work?	37
4-6	FC	Pre-Algebra	35

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
1-3	FC	Junior Intro to Coding: Space Pioneers	21
1-3	FC	Minecraft Engineering using LEGO® Materials	30
3-6	FC	Drones and Aviation Exploration	27
4-6	FC	New! Block Programming: App Lab	22
4-6	FC	Introduction to Conversational ASL	17
6-8	FC	Python for Kids: Part 2	22
6-8	FC	Python with Graphics	23
4-6	NC	New! 3D Printing & Design for Beginners	27
4-6	NC	Pre-Algebra	35
6-8	NC	Python for Kids: Part 2	22
9-12	NC	Python with Graphics	23

Period B (10:15-11:45am)

Grade	Location	Class	Page
2-12	FC	Badminton for Fun	38
4-6	FC	(Week 2) Cartooning and Creating Graphic Novels	16
4-6	FC	How Good of an Engineer Are You?	26
6-8	FC	Algebra I	32
6-8	FC	Camp Half-Blood & Camp Jupiter	31
6-8	FC	Literacy Through Writing	32
9-12	FC	Economics, Finance, and Investing	19

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
1-3	FC	All Day: Intro to Coding: Space Pioneers & Inventor's Workshop	Online

Sports Camps (June 23-27)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Period SCH (12:45-3:45pm)

Grade	Location	Class	Page
4-12	FC	Youth Volleyball Camp with Coach Owyang	39

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
4-6	FC	(Week 2) Draw, Sketch, and Design	17
4-6	FC	New! Fast Math	33
4-6	FC	What Are You Made of?	37
6-8	FC	Geometry	33
6-8	FC	Word and Excel	20
4-6	NC	New! Fast Math	33
4-6	NC	Logical Reasoning	34

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	Jr. Inventor's Workshop	26
1-3	FC	New! Mandala Art for Kids	17
1-3	FC	Playing with Your Food (prev. Bake-less Treats)	19
1-3	FC	Pokémon Engineering using LEGO® Materials	29
4-7	FC	Mechanical Engineering: Master Machines	26
6-8	FC	3D Unity Game Design	23
6-8	FC	Begin Java Coding	21
6-8	FC	Canvas Painting & Calligraphy	16
9-12	FC	New! Mastering Literacy/Writing Skills	32
6-8	NC	Begin Java Coding	21
6-8	NC	Java Programming: Basics	21

Period D (2:15-3:45pm)

Grade	Location	Class	Page
5-12	FC	Tennis for Beginners	38
6-8	FC	New! Connecting the Dots.... Dot painting	16
6-8	FC	Creative Writing 1	31
9-12	FC	AP Bio Prep Class	36
9-12	FC	(Week 2) Seven Habits of Highly Effective Teens	20

Period D+E (2:15-5:30pm)

Grade	Location	Class	Page
4-6	FC	Exploring Geometry	33
4-6	NC	Explore Drone Dynamics	27
4-6	NC	Exploring Geometry	33

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-3	FC	Water Color Wonders and Acrylic Adventures	18
1-12	FC	After Hours with OFK	16
4-6	FC	Logical Reasoning	34
6-8	FC	(Week 2) Front End Developer: HTML, CSS	20
1-12	NC	After Hours with OFK	16

Schedule Location Key

FC Fremont Campus	UCC Union City Campus
NC Newark Campus	VO Virtual—OFK Online

In-Person Classes—Session 4 (July 7-10)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	NC	Algebra I	32

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	Junior Engineering FUNdamentals	26
1-3	FC	LEGO Animal Robotics	28
1-3	FC	New! Wildlife Wonders using LEGO® Materials	30
2-4	FC	New! Block Programming: Game Lab	24
3-6	FC	Introduction to Prepared Speech and Debate	37
4-6	FC	Introduction to Conversational ASL	17
6-8	FC	Pre-Algebra	35
6-8	FC	Python for Kids: Part 3	23
7-12	FC	Become a Journalist	36
7-12	FC	Introduction to Public Speaking and Debate	38
4-6	NC	New! 3D Printing & Design for Beginners	27
6-8	NC	Pre-Algebra	35
6-8	NC	Python for Kids: Part 3	23
9-12	NC	Python with Graphics	23
4-6	UCC	New! 3D Printing & Design for Beginners	27
6-8	UCC	Pre-Algebra	35
6-8	UCC	Python with Graphics	23

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	FC	New! Kane Chronicles	31
6-8	FC	Literacy Through Writing	32
6-8	NC	Economics, Finance, and Investing	19
6-8	NC	Geometry	33

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
1-3	FC	All Day: Junior Engineering FUNdamentals & Robocoding: Robots in Cities	Online

Sports Camps (July 7-11)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39



Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
4-6	FC	New! Fast Math	33
4-6	NC	New! Fast Math	33
4-6	NC	Logical Reasoning	34
6-8	NC	Word and Excel	20
9-12	NC	Trigonometry / Pre-Calculus	35
4-6	UCC	New! Fast Math	33
4-6	UCC	Logical Reasoning	34

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	Junior RoboCoding: Robots in Cities	28
1-3	FC	Playing with Your Food (prev. Bake-less Treats)	19
1-3	FC	New! Warli Art	18
3-6	FC	Aerospace Engineering: Up, Up, and Away	25
3-6	FC	Introduction to Public Speaking and Debate	38
4-6	FC	Electronics and Robotics with Arduino	26
4-6	FC	LEGO Animal Robotics	28
4-6	FC	New! Machine Mayhem using LEGO® Materials	29
6-8	FC	Canvas Painting & Calligraphy	16
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	New! Mastering Literacy/Writing Skills	32
6-8	NC	Java Programming: OOP	21
9-12	NC	Begin Java Coding	21
6-8	UCC	Begin Java Coding	21

Period D (2:15-3:45pm)

Grade	Location	Class	Page
4-6	FC	Dealing with Grammar Glitch	31
9-12	NC	Seven Habits of Highly Effective Teens	20

Period D+E (2:15-5:30pm)

Grade	Location	Class	Page
9-12	FC	Algebra I	32
4-6	NC	Explore Drone Dynamics	27
6-8	NC	Algebra I	32
4-6	UCC	Explore Drone Dynamics	27
6-8	UCC	Algebra I	32

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-3	FC	Water Color Wonders and Acrylic Adventures	18
1-12	FC	After Hours with OFK	16
4-6	FC	Explore Drone Dynamics	27
4-6	FC	Logical Reasoning	34
6-8	FC	Front End Developer: JavaScript	22
1-12	NC	After Hours with OFK	16
4-6	NC	New! Gaming	24
4-6	UCC	New! Gaming	24

In-Person Classes—Session 5 (July 14-17)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	NC	Algebra I	32

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	Acting Out! - Puppet Theatre Edition	16
1-3	FC	Junior Chemical Engineering: Crazy Concoctions	26
1-3	FC	LEGO Animal Robotics	28
1-3	FC	New! Radical Rides using LEGO® Materials	29
3-6	FC	(Week 2) Introduction to Prepared Speech and Debate	37
3-6	FC	Video Game Design: Platform Games	24
4-5	FC	New! Math for Grades 4 & 5	34
4-6	FC	New! Begin Gaming	23
6-8	FC	Python for Kids: Part 1	22
7-12	FC	Digital Photography & Adobe Photoshop	36
7-12	FC	(Week 2) Introduction to Public Speaking and Debate	38
9-12	FC	Begin Java Coding	21
1-3	NC	Junior Engineering FUNdamentals	26
4-5	NC	New! Math for Grades 4 & 5	34
4-6	NC	New! Begin Gaming	23
6-8	NC	Front End Developer: HTML, CSS	20
6-8	NC	Money 101 - Fundamentals	19
9-12	NC	Begin Java Coding	21
4-5	UCC	New! Math for Grades 4 & 5	34
4-6	UCC	New! Begin Gaming	23
6-8	UCC	Begin Java Coding	21

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	FC	New! Kane Chronicles	31
6-8	FC	Literacy Through Writing	32
6-8	NC	Geometry	33
9-12	NC	Economics, Finance, and Investing	19

Sports Camps (July 14-18)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Class Sections

Many of our classes are offered in multiple sessions and periods. Classes are not a series, unless specifically stated "Part 1" and "Part 2", for example the Python courses. Classes offered in multiple periods are repeated with identical course material and projects.

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
6-8	NC	Word and Excel	20
9-12	NC	Trigonometry / Pre-Calculus	35

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	Jr. Lego Robotics - Space Explorers	28
1-3	FC	Minecraft Engineering using LEGO® Materials	30
1-3	FC	New! Mobile Apps with App Inventor	21
2-4	FC	New! Madhubani Art for Kids	17
3-4	FC	New! Math for Grades 3 & 4	34
3-6	FC	(Week 2) Introduction to Public Speaking and Debate	38
4-6	FC	New! DIY - Science	37
6-8	FC	2D Unity Game Design	23
6-8	FC	Canvas Painting & Calligraphy	16
6-8	FC	Python for Beginners	22
7-12	FC	(Week 2) Introduction to Prepared Speech and Debate	37
9-12	FC	New! Mastering Literacy/Writing Skills	32
3-4	NC	New! Math for Grades 3 & 4	34
3-6	NC	Drones and Aviation Exploration	27
4-6	NC	New! DIY - Science	37
4-6	NC	LEGO Animal Robotics	28
6-8	NC	C++ Programming	20
6-8	NC	Python for Beginners	22
9-12	NC	Money 101 - Building your Financial Future	19
3-4	UCC	New! Math for Grades 3 & 4	34
4-6	UCC	New! DIY - Science	37
6-8	UCC	Python for Beginners	22

Period D (2:15-3:45pm)

Grade	Location	Class	Page
9-12	NC	(Week 2) Seven Habits of Highly Effective Teens	20

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-3	FC	Water Color Wonders and Acrylic Adventures	18
1-12	FC	After Hours with OFK	16
2-3	FC	New! Math for Grades 2 & 3	34
4-6	FC	New! Fast Math	33
4-6	FC	Logical Reasoning	34
6-8	FC	(Week 2) Front End Developer: JavaScript	22
1-12	NC	After Hours with OFK	16
2-3	NC	New! Math for Grades 2 & 3	34
4-6	NC	New! Fast Math	33
4-6	NC	Logical Reasoning	34
2-3	UCC	New! Math for Grades 2 & 3	34
4-6	UCC	New! Fast Math	33
4-6	UCC	Logical Reasoning	34

In-Person Classes—Session 6 (July 21-24)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	FC	Algebra I	32

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	LEGO Animal Robotics	28
1-3	FC	New! Mine, Craft, Build: Adventure Game using LEGO® Materials	29
3-6	FC	3D Printing & Design	27
3-6	FC	Introduction to Prepared Speech and Debate	37
4-6	FC	New! 3D Printing & Design for Beginners	27
4-6	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
4-6	FC	Introduction to Conversational ASL	17
4-6	FC	Pre-Algebra	35
4-6	FC	Young Innovators Half/Full Day Drones Camp	28
6-8	FC	Intro to Business	19
6-8	FC	Money 101 - Fundamentals	19
6-8	FC	Python for Kids: Part 2	22
7-12	FC	Digital Photography & Adobe Photoshop	36
7-12	FC	Introduction to Public Speaking and Debate	38
9-12	FC	AP Bio Prep Class	36

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	FC	Literacy Through Writing	32
6-8	FC	New! Mythomagic	32
9-12	FC	Trigonometry / Pre-Calculus	35

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
4-6	FC	Young Innovators Half/Full Day Drones Camp	28
1-3	FC	All Day: Junior Engineering FUNDamentals & RoboCoding: Robots in Cities	Online

Sports Camps (July 21-25)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
3-6	FC	Bio Wonder I	36
4-6	FC	New! Fast Math	33
4-6	FC	Logical Reasoning	34
6-8	FC	Creative Writing 1	31
9-12	FC	New! Computer Engineering: Intro to Digital Design	25
9-12	FC	Intro to Calculus	33

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	New! Block Programming: Sprite Lab	24
3-6	FC	Design the Future	25
3-6	FC	Introduction to Public Speaking and Debate	38
4-6	FC	LEGO Animal Robotics	28
4-6	FC	New! Mine, Craft, Build: Survival Game using LEGO® Materials	29
6-8	FC	3D Unity Game Design	23
6-8	FC	Canvas Painting & Calligraphy	16
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Money 101 - Building your Financial Future	19

Period D (2:15-3:45pm)

Grade	Location	Class	Page
4-6	FC	Dealing with Grammar Glitch	31
6-8	FC	Bio Wonder II	36
9-12	FC	Pre-Calculus	35

Period D+E (2:15-5:30pm)

Grade	Location	Class	Page
4-6	FC	Explore Drone Dynamics	27
4-6	FC	Exploring Geometry	33

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-12	FC	After Hours with OFK	16
4-6	FC	New! DIY - Science	37
4-6	FC	New! Pencils and Palettes, Canvas and Colors	17
6-8	FC	C++ Programming	20
9-12	FC	Intro to Calculus	33

Up-to-Date Class Schedules

For the most up-to-date class schedule information, please visit www.ohloneforkids.com and click "See all the classes".

Schedule Location Key

FC Fremont Campus	UCC Union City Campus
NC Newark Campus	VO Virtual—OFK Online

In-Person Classes—Session 7 (July 28-31)

Morning Classes

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	FC	Algebra I	32

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
3-6	FC	Electrical Engineering: Electrified	26
3-6	FC	(Week 2) Introduction to Prepared Speech and Debate	37
4-6	FC	New! 3D Printing & Design for Beginners	27
4-6	FC	New! Block Programming: App Lab	22
4-6	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
4-6	FC	Wizarding World of Engineering using LEGO® Materials	30
4-6	FC	Young Innovators Half/Full Day DIY Science Camp	37
6-8	FC	Intro to Business	19
6-8	FC	Money 101 - Fundamentals	19
6-8	FC	Pre-Algebra	35
6-8	FC	Python for Kids: Part 1	22
7-12	FC	(Week 2) Introduction to Public Speaking and Debate	38
9-12	FC	AP Bio Prep Class	36
9-12	FC	Python with Graphics	23

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	FC	Friendship Bracelets - Part 1	17
6-8	FC	Literacy Through Writing	32
9-12	FC	Trigonometry / Pre-Calculus	35

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
4-6	FC	Young Innovators Half/Full Day DIY Science Camp	37

Sports Camps (July 28-August 1)

Period SC (9:00am-2:00pm)

Grade	Location	Class	Page
1-10	FC	Youth Baseball Camp with Coach Curran	39

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
3-6	FC	Bio Wonder I	36
4-6	FC	New! Fast Math	33
9-12	FC	New! Computer Engineering: Intro to Digital Design	25
9-12	FC	Intro to Calculus	33

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	New! Mandala Art for Kids	17
1-3	FC	New! STEM Discovery using LEGO® Materials	30
3-6	FC	(Week 2) Introduction to Public Speaking and Debate	38
4-6	FC	Electronics and Robotics with Arduino	26
4-6	FC	Minecraft EDU: Theme Park Mania	30
6-8	FC	Canvas Painting & Calligraphy	16
7-12	FC	(Week 2) Introduction to Prepared Speech and Debate	37
9-12	FC	Begin Java Coding	21
9-12	FC	New! Mastering Literacy/Writing Skills	32
9-12	FC	Money 101 - Building your Financial Future	19

Period D (2:15-3:45pm)

Grade	Location	Class	Page
6-8	FC	Bio Wonder II	36
9-12	FC	Pre-Calculus	35

Period D+E (2:15-5:30pm)

Grade	Location	Class	Page
9-12	FC	Algebra I	32

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-12	FC	After Hours with OFK	16
4-6	FC	Explore Drone Dynamics	27
4-6	FC	New! Gaming	24
4-6	FC	Logical Reasoning	34
4-6	FC	New! Pencils and Palettes, Canvas and Colors	17
6-8	FC	(Week 2) C++ Programming	20



“On the first day, the welcome was great. Lots of volunteers are onsite to guide and help.”

—Lil, parent of 6th grade student

In-Person Classes—Session 8 (August 4-7)

Morning Classes

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-3	FC	Pokémon Engineering using LEGO® Materials	29
2-4	FC	New! Block Programming: Game Lab	24
3-6	FC	Video Game Design - Invader Defense - Alien Invasion!	24
4-6	FC	Young Innovators Half/Full Day Gaming Camp	25
6-8	FC	New! Food Explorers Club - Sizzle and Whisk Summer Camp	18
6-8	FC	Money 101 - Fundamentals	19
6-8	FC	Python for Kids: Part 2	22
9-12	FC	Intro to Business	19

Period B (10:15-11:45am)

Grade	Location	Class	Page
6-8	FC	New! Creative Writing 2	31
6-8	FC	Friendship Bracelets - Part 2	17
6-8	FC	Literacy Through Writing	32

Period ABCD (8:30am-3:45pm)

Grade	Location	Class	Page
4-6	FC	Young Innovators Half/Full Day Gaming Camp	25

Schedule Location Key

FC Fremont Campus	UCC Union City Campus
NC Newark Campus	VO Virtual—OFK Online

Afternoon Classes

Period C (12:30-2:00pm)

Grade	Location	Class	Page
2-12	FC	Pickleball for Fun	38
9-12	FC	New! Computer Engineering: Intro to Digital Design	25

Period C+D (12:30-3:45pm)

Grade	Location	Class	Page
1-3	FC	New! Warli Art	18
3-6	FC	Chemical Engineering: Mix it Up!	25
4-6	FC	Pokémon Master Engineering using LEGO® Materials	29
6-8	FC	Canvas Painting & Calligraphy	16
6-8	FC	Python for Kids: Part 3	23
9-12	FC	New! Mastering Literacy/Writing Skills	32
9-12	FC	Money 101 - Building your Financial Future	19
9-12	FC	Tech Entrepreneurship Bootcamp	20

Period D (2:15-3:45pm)

Grade	Location	Class	Page
9-12	FC	Pre-Calculus	35

Period E & AH (4:00-5:30pm)

Grade	Location	Class	Page
1-12	FC	After Hours with OFK	16
4-6	FC	New! Pencils and Palettes, Canvas and Colors	17
9-12	FC	Intro to Calculus	33



Young STEAMers

“My daughter enjoyed all the sessions and asked me to repeat them next summer.” — Tatiana, parent of K-3 student

Level UP

FREE program

Do you have a child that is 16-24 years old, who is out of school and needs career support?



The Level Up Youth Program is a free program that provides career & education support for youth ages 16-24 who are currently out-of-school. Youth participants receive 1:1 career advising from an Ohlone



College Career Counselor, including career exploration, resume review, and job search support. There is an opportunity for enrolled participants to complete our On-the-Job Learning Program, a paid short term internship and job shadow experience. The Level Up program can also support & provide resources for youth interested in education or training! If you are interested in participating as an employer for our Level Up Program please contact Raj Rai at rjai@ohlone.edu.

Ohlone Summer Enrichment Program FOR Kids AND TEENS

SUMMER CLASSES (JUNE 9 - AUGUST 7)

After Hours

AFTER HOURS WITH OFK

This is an extended-care period for students between 4:00 pm and 5:30 pm. After Hours invites students to participate in popular board games, card games, sports games, and parlor games, in addition to arts and crafts. Students are encouraged to bring snacks.

Taught by Ohlone for Kids

Grade	Session	Period	Location	Tuition
1-12	1 (Jun 9-12)	AH (4:00-5:30pm)	Fremont	\$45
1-12	1 (Jun 9-12)	AH (4:00-5:30pm)	Newark	\$45
1-12	2 (Jun 16-19)	AH (4:00-5:30pm)	Fremont	\$45
1-12	2 (Jun 16-19)	AH (4:00-5:30pm)	Newark	\$45
1-12	3 (Jun 23-26)	AH (4:00-5:30pm)	Fremont	\$45
1-12	3 (Jun 23-26)	AH (4:00-5:30pm)	Newark	\$45
1-12	4 (Jul 7-10)	AH (4:00-5:30pm)	Fremont	\$45
1-12	4 (Jul 7-10)	AH (4:00-5:30pm)	Newark	\$45
1-12	5 (Jul 14-17)	AH (4:00-5:30pm)	Fremont	\$45

Grade	Session	Period	Location	Tuition
1-12	5 (Jul 14-17)	AH (4:00-5:30pm)	Newark	\$45
1-12	6 (Jul 21-24)	AH (4:00-5:30pm)	Fremont	\$45
1-12	7 (Jul 28-31)	AH (4:00-5:30pm)	Fremont	\$45
1-12	8 (Aug 4-7)	AH (4:00-5:30pm)	Fremont	\$45



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Art & Expression

ACTING OUT! - PUPPET THEATRE EDITION

Have an active imagination? Love pretending to be someone else? Then Acting Out! – Puppet Theatre Edition is perfect for you! In this class, you'll create your own sock puppet character and tell stories based on fairy tales. By the end, you'll work in groups to act out a story with your puppets. Plus, you'll explore the creative process of building stage sets, costumes, and props. Join us for a fun, hands-on adventure in storytelling and puppetry!

(Note: \$25 material fee)

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
1-3	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$125

CARTOONING AND CREATING GRAPHIC NOVELS

Are you ready to bring your cartoon characters to life and create your own graphic novel? In this class, you'll learn the art of designing unique cartoon characters while also developing the skills to craft your very own graphic novel. From sketching and storyboarding to mastering dialogue and pacing, you'll gain hands-on experience that will take your creativity to the next level. (Note: \$15 material fee)

Instructor—Jay Kontilis

Grade	Session	Period	Location	Tuition
4-6	2+3 (Jun 16-26)	B (10:15-11:45am)	Fremont	\$100

CANVAS PAINTING & CALLIGRAPHY

Calling all artists! In this class, you'll explore calligraphy (classic and bounce), fonts, and acrylic painting, while also experimenting with other paper and pen techniques. By the end, you'll have a taste of the endless creative possibilities these mediums offer. Join us to develop new artistic skills and inspire your next project!

(Note: \$85 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$360
6-8	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$360

New! CONNECTING THE DOTS... DOT PAINTING

Discover the art of design in this hands-on course, where you'll learn the fundamentals of visualization and creation using the dot application technique. Explore the meditative world of Mandala designs and expand your creativity by experimenting with free-form patterns that ignite your imagination. Whether you're a beginner or looking to refine your skills, this course will guide you in mastering control and precision in your art, helping you bring your unique ideas to life. (Note: \$40 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	D (2:15-3:45pm)	Fremont	\$100
6-8	3 (Jun 23-26)	D (2:15-3:45pm)	Fremont	\$100

DRAW, SKETCH, AND DESIGN

Unlock your creativity and take your drawing skills to the next level! In this class, you'll have the chance to explore a wide range of subjects—from majestic wild animals to intricate building designs, and even abstract art. Whether you're a beginner or looking to refine your technique, you'll receive expert guidance to help you grow as an artist. (Note: \$15 material fee)

Instructor—Jay Kontilis

Grade	Session	Period	Location	Tuition
4-6	2+3 (Jun 16-26)	A (8:30-10:00am)	Fremont	\$100
4-6	2+3 (Jun 16-26)	C (12:30-2:00pm)	Fremont	\$100

FRIENDSHIP BRACELETS - PART 1

This class is for anyone who loves getting creative with their hands! In this fun, hands-on class, you'll learn how to turn ordinary cotton thread into vibrant, woven bracelets. By the end of the session, you'll know how to make at least four different types of bracelets to wear or share. Whether you're new to jewelry-making or looking to perfect your craft, this class is a perfect way to express your creativity and make something uniquely yours (Note: \$50 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	7 (Jul 28-31)	B (10:15-11:45am)	Fremont	\$250

FRIENDSHIP BRACELETS - PART 2

Ready to level up your bracelet-making game? In this class, we'll dive into more intricate and advanced techniques, building on what you've learned in the previous class. You'll tackle complex patterns, creative designs, and new weaving methods that will challenge and expand your skills. By the end, you'll have the confidence and knowledge to make any bracelet you can imagine! (must have taken Pt.1 first or provide proof of proficiency (Note: \$50 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	8 (Aug 4-7)	B (10:15-11:45am)	Fremont	\$250

INTRODUCTION TO CONVERSATIONAL ASL

Learn the basics of American Sign Language (ASL) in this interactive class! Students will master the manual alphabet, family signs, numbers, and essential vocabulary, while practicing both receptive and expressive skills through fun activities and class discussions. You'll also gain valuable insights into Deaf culture, norms, and a brief history of the Deaf community in America. No prior signing experience is required—by the end of the course, you'll be able to engage in a basic conversation with a Deaf person. Sign up today and start your journey to learning ASL! (Note: \$20 material fee)

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$125
4-6	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$125
4-6	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$125
4-6	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$125
4-6	6 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$125

New! MADHUBANI ART FOR KIDS

In this course, kids will explore the vibrant world of Madhubani Art, a traditional Indian art form known for its intricate patterns and bold colors. Students will learn the fundamentals of this unique style, including geometric shapes, natural motifs, and detailed designs. Through hands-on projects, they will create their own Madhubani-inspired artwork, focusing on symmetry, bold lines, and storytelling. This course encourages creativity, color exploration, and an appreciation for the cultural heritage of Madhubani art. (Note: \$50 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
2-4	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$160



New! MANDALA ART FOR KIDS

Mandala Art is a fun, creative course where kids learn to create beautiful, symmetrical designs that promote focus, relaxation, and mindfulness. Students will explore shapes, patterns, colors, and the meaning behind mandalas, all while expressing their creativity and inner calm. They'll start with simple designs and progress to more complex ones, discovering how art can enhance their focus and emotional balance. Perfect for young artists seeking a calming, imaginative experience! (Note: \$50 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$160
1-3	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$160

New! PENCILS AND PALETTES, CANVAS AND COLORS

Get ready for a colorful adventure in art! In this exciting class, you'll discover the extraordinary world of color and how to bring your imagination to life using colored pencils, canvas, and palette. From blending vibrant hues to creating stunning masterpieces, you'll learn how to use these amazing art tools to express yourself like never before. Whether you're drawing your favorite animal, designing a landscape, or crafting abstract art, this class will help you build your skills and create artwork that pops with color. (Note: \$25 material fee)

Instructor—Bipasha Sinha

Grade	Session	Period	Location	Tuition
4-6	6 (Jul 21-24)	E (4:00-5:30pm)	Fremont	\$100
4-6	7 (Jul 28-31)	E (4:00-5:30pm)	Fremont	\$100
4-6	8 (Aug 4-7)	E (4:00-5:30pm)	Fremont	\$100

New! WARLI ART

In this course, kids will explore Warli Art, a traditional Indian tribal art known for its simple, geometric patterns depicting nature, animals, and daily life. Students will learn the basics of this unique art form, including its cultural significance and key techniques such as creating motifs with geometric shapes and white pigment on brown surfaces Learning Goals (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$160
1-3	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$160

WATER COLOR WONDERS AND ACRYLIC ADVENTURES

Join our inclusive art workshop and unleash your creative potential! Each week, you'll choose a new project to explore while mastering essential watercolor and acrylic painting techniques. With step-by-step guidance, you'll learn how to work with different textures and mediums, building your confidence in color mixing and creating your own unique artistic vision.

(Note: \$40 material fee)

Instructor—Bipasha Sinha

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 16-19)	E (4:00-5:30pm)	Fremont	\$200
1-3	3 (Jun 23-26)	E (4:00-5:30pm)	Fremont	\$200
1-3	4 (Jul 7-10)	E (4:00-5:30pm)	Fremont	\$200
1-3	5 (Jul 14-17)	E (4:00-5:30pm)	Fremont	\$200



New! ZEN TANGLE / ZEN DOODLE ART FOR KIDS

Zen Tangle and Zen Doodle Art is a fun, relaxing course that introduces kids to creative expression through meditative drawing. Using simple, repetitive patterns, children will explore doodling, mindfulness, and relaxation while enhancing focus and creativity. The course encourages patience and attention to detail through step-by-step projects, helping kids create unique, intricate designs. (Note: \$50 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 9-12)	C+D (12:30-3:45pm)	Fremont	\$160

Baking/Cooking



New! FOOD EXPLORERS CLUB - SIZZLE AND WHISK SUMMER CAMP

Join the Food Explorers Club for a delicious journey through the world of cooking! Each week, kids will dive into exciting themed cooking classes where they'll learn new recipes, explore flavors, and have fun in the kitchen. Each week, we will explore foods from various themes like pastries, campfire foods, breakfast foods, and foods from around the world. Each class is hands-on, interactive, and packed with tasty fun. Perfect for young chefs ready to explore the kitchen! (Note: \$85 material fee)

Instructor—Purvi Shah

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$450
1-3	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$450
1-3	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$450
4-6	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$450
4-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$450
6-8	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$450

PLAYING WITH YOUR FOOD (PREV. BAKE-LESS TREATS)

In this exciting, hands-on class, kids will learn how to safely work in the kitchen while making tasty snacks! We'll practice cleanliness, use kid-friendly tools, and measure ingredients to create both sweet and savory treats. From fruity bites to cheesy snacks, most recipes can be enjoyed right away, while others will be frozen and ready to eat the next day. Plus, every student gets their own apron to wear while cooking! (Note: \$85 material fee)

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$125
1-3	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$125
4-6	1 (Jun 9-12)	C+D (12:30-3:45pm)	Fremont	\$125
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$125

Food Allergy Note

OFK cooking & baking classes are nut-free and meat-free.

Let us know of any food allergies your child may have by emailing us at ofk@ohlone.edu. Instructors may be able to substitute ingredients if notified at least 14 days before the start of class.

Special Refund Policy for Baking/ Cooking Classes

Classes on this page have perishable supplies which are not reusable in other class sessions. Materials fees for these classes cannot be refunded for cancellations or transfers within 14 days of the start of class.

Business & Economics

ECONOMICS, FINANCE, AND INVESTING

Want to learn how money works and how to make it grow? In this engaging class, you'll explore the basics of economics, finance, and investing, all in a way that's fun and easy to understand. From managing your allowance to understanding the stock market, you'll gain the knowledge and skills to make smart financial decisions and set yourself up for future success. Whether you're saving for a big goal or curious about how the world's economy works, this class will give you the tools to start thinking like a young investor! (Note: \$15 material fee)

Instructor—Mike Aquilina

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	B (10:15-11:45am)	Fremont	\$100
6-8	4 (Jul 7-10)	B (10:15-11:45am)	Newark	\$100
9-12	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$100
9-12	5 (Jul 14-17)	B (10:15-11:45am)	Newark	\$100

INTRO TO BUSINESS

Do you dream of starting your own business one day? In this exciting course, you'll learn the basics of running a business, from marketing your ideas to managing operations! We'll explore fun topics like how businesses advertise, how to organize day-to-day activities, and how to be a successful leader.

(Note: \$15 material fee)

Instructor—Mike Aquilina

Grade	Session	Period	Location	Tuition
6-8	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$125
6-8	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$125
9-12	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$125

MONEY 101 - BUILDING YOUR FINANCIAL FUTURE

This educational class will instruct students in the 360 degrees of financial literacy. Through eye-opening simulations, the curriculum focuses on building good credit to achieve future goals. Students will go through the motions of purchasing a car and renting an apartment to give them a better understanding of the process. Role-playing situations such as traffic stops, and car accidents prepare students for life's unexpected surprises. Your student will learn how to achieve financial autonomy through a series of games and activities that cover important topics such as: Purchasing a car, Renting a home, Living within one's means, Career development, Interview skills. Classes will be taught by trained financial literacy experts. (Note: \$20 material fee)

Taught by BrainVyne

Grade	Session	Period	Location	Tuition
9-12	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$300
9-12	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$300
9-12	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$300
9-12	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$300

MONEY 101 - FUNDAMENTALS

This class will encourage and inspire students to live in a financially secure future. This interactive instruction about income, debt, and investing will prevent young adults from fumbling through life by trial and error and having to deal with the damaging effects of poor credit, no savings and poor money management skills. Every concept is tied to a game, activity, or process, which will leave the student learning about important money concepts and life skills through immersion. (Note: \$20 material fee)

Taught by BrainVyne

Grade	Session	Period	Location	Tuition
6-8	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$300
6-8	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$300
6-8	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$300
6-8	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$300

Have you found the perfect class, but it's full?

Put your name on the waitlist and we'll contact you if space becomes available. If enough people sign up on the waitlist, we might even open an additional class!



SEVEN HABITS OF HIGHLY EFFECTIVE TEENS

Ready to take control of your life and build stronger, trust-filled relationships? In this interactive class, we'll use humor, videos, and fun exercises to help you develop the 7 habits that lead to greater self-confidence, better communication, and higher achievement. Learn how to manage your time, boost your interpersonal skills, and reduce stress—all while having a good laugh! This class is your guide to building a solid foundation for success in school and beyond. (Note: \$15 material fee)

Instructor—Mike Aquilina

Grade	Session	Period	Location	Tuition
9-12	2+3 (Jun 16-26)	D (2:15-3:45pm)	Fremont	\$200
9-12	4+5 (Jul 7-17)	D (2:15-3:45pm)	Newark	\$200

TECH ENTREPRENEURSHIP BOOTCAMP

Want to turn your big idea into a real business? In this hands-on course, you'll learn from startup leaders how to create, launch, and run a successful startup. You'll dive into business planning, customer research, product design, and marketing, all while building a brand and prototype for your own venture. By the end, you'll have a pitch deck, a working prototype, and the skills to present your idea to investors. (Note: \$100 material fee)

Taught by Code Hobbits

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$400
9-12	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$400

WORD AND EXCEL

Ready to become a tech superstar? In this fun, hands-on class, you'll learn how to use Word and Excel to solve exciting challenges! From creating cool documents in Word to organizing data and making charts in Excel, you'll develop skills that are not only useful but also super fun to learn. Whether you're working on school projects or just curious about how these tools work, this class will teach you how to use Word and Excel to tackle problems like a pro. (Note: \$15 material fee)

Instructor—Mike Aquilina

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	C (12:30-2:00pm)	Fremont	\$100
6-8	3 (Jun 23-26)	C (12:30-2:00pm)	Fremont	\$100
6-8	4 (Jul 7-10)	C (12:30-2:00pm)	Newark	\$100
6-8	5 (Jul 14-17)	C (12:30-2:00pm)	Newark	\$100

Computer Science

C++ PROGRAMMING

C++ is one of the most powerful programming languages used to create everything from video games to complex software. In this course, you'll dive into core programming concepts like variables, loops, and control flow, then build up to advanced skills like exception handling and file I/O. Through fun, hands-on projects, you'll apply what you learn to create real-world programs—from simple apps to full-fledged games. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$290
6-8	6+7 (Jul 21-31)	E (4:00-5:30pm)	Fremont	\$290

FRONT END DEVELOPER: HTML, CSS

Ever wondered how websites are made? In this course, you'll learn the essential web design languages: HTML and CSS. You'll master HTML to structure websites with text, images, and forms, then use CSS to style your sites with colors, fonts, layouts, and cool effects. Through hands-on projects, you'll build and design your own websites from scratch, showcasing your creativity and interests. Perfect for anyone curious about how the web works or loves designing and creating! (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2+3 (Jun 16-26)	E (4:00-5:30pm)	Fremont	\$290
6-8	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$290

Students are encouraged to bring a personal laptop, if they would like to keep their work.

JUNIOR INTRO TO CODING: SPACE PIONEERS

In this class our Junior Engineers are ‘Space Pioneers’! They learn Programming using Scratch while embarking on a fun journey to space! Students learn to create and program sprites, backdrops, and basic scripts. They create a new program each day, and leave with evidence of their wild space adventure, inspired to explore the universe of programming as a Space Pioneer! Based on National Standards, our programs offer dynamic and exciting hands-on experiences every week!

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$280

*Java***BEGIN JAVA CODING**

Ready to start coding with Java? In this hands-on class, students will dive into the basics of Java programming through engaging discussions, real-world examples, and interactive projects. As they learn key coding concepts, they’ll apply them to create their own projects, and at the end, showcase their work!

(Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$225
6-8	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$225
6-8	3 (Jun 23-26)	C+D (12:30-3:45pm)	Newark	\$225
6-8	4 (Jul 7-10)	C+D (12:30-3:45pm)	Union City	\$225
6-8	5 (Jul 14-17)	A+B (8:30-11:45am)	Union City	\$225
9-12	1 (Jun 9-12)	C+D (12:30-3:45pm)	Fremont	\$225
9-12	4 (Jul 7-10)	C+D (12:30-3:45pm)	Newark	\$225
9-12	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$225
9-12	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$225
9-12	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$225

JAVA PROGRAMMING: BASICS

Jumpstart your coding journey with Java, one of the most popular and versatile programming languages! In this course, you’ll learn core Java concepts like variables, loops, conditions, and object-oriented programming principles. You’ll also get hands-on experience with classes, methods, and building simple graphical user interfaces (GUIs) using buttons and labels. By the end, you’ll have a solid foundation in Java that sets you up for more advanced programming challenges. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	C+D (12:30-3:45pm)	Newark	\$290
6-8	3 (Jun 23-26)	C+D (12:30-3:45pm)	Newark	\$290

New! **MOBILE APPS WITH APP INVENTOR**

Turn your ideas into fully functional apps with MIT App Inventor, an easy-to-use, block-based programming tool. The MIT App Inventor project seeks to move younger students from technology consumers to technology creators by learning the basics of coding while building exciting apps for smartphones and tablets. This class is perfect for young creators eager to explore app development and unleash their creativity! (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$290

**JAVA PROGRAMMING: OOP**

Java is an established, popular, and cross-compatible programming language. In this course, students will be exposed to all of core Java programming and will be introduced to concepts such as object-oriented programming principles and will gain a strong foundation on the language. This course will cover the topics of class, objects, constructor, inheritance, polymorphism, encapsulation, IO to files, and one final project. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 7-10)	C+D (12:30-3:45pm)	Newark	\$290

Up-to-Date Class Schedules

For the most up-to-date class schedule information, please visit www.ohloneforkids.com and click “See all the classes”.

Students are encouraged to bring a personal laptop, if they would like to keep their work.

Javascript

New! BLOCK PROGRAMMING: APP LAB

Ready to build your own apps? In App Lab, you'll learn the basics of app development by designing, coding, and sharing your custom apps! This beginner-friendly course combines block-based coding and JavaScript to teach you key programming concepts like UI design, event handling, and data storage. You'll create interactive apps, from quizzes to games, while building essential coding skills. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-6	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$290
4-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$290

FRONT END DEVELOPER: JAVASCRIPT

This JavaScript course equips you with the power to bring your websites to life! Learn to code interactive features, animations, and even games to make your web pages come alive. You'll master JavaScript fundamentals like conditions, loops, functions, and arrays, and explore how to create stunning animations.

By the end, you'll know how to seamlessly integrate JavaScript with HTML and CSS to create engaging, interactive websites.

(Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	4+5 (Jul 7-17)	E (4:00-5:30pm)	Fremont	\$290

Python



PYTHON FOR KIDS: PART 1

Launch your child's coding journey with Python, one of the most powerful and fun programming languages! In this course, they'll learn the basics of Python—like variables, functions, and conditional statements—while creating cool projects using Tkinter to design graphical user interfaces (GUIs). With hands-on mini-projects and real-time coding, your child will develop problem-solving skills, spark their creativity, and gain a solid foundation in programming. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$290
6-8	2 (Jun 16-19)	A+B (8:30-11:45am)	Newark	\$290
6-8	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$290
6-8	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$290

PYTHON FOR BEGINNERS

Unlock the power of Python in this hands-on course where students will learn essential coding concepts while building fun projects! Through interactive lessons, students will explore Python fundamentals such as data types, variables, operators, loops, conditional statements, and functions. They'll gain practical experience by applying each concept to real projects, culminating in a project showcase to display their new skills. By the end of the course, students will have a strong foundation in Python and the confidence to create their own programs! (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$225
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Union City	\$225
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$225

PYTHON FOR KIDS: PART 2

Ready to take your Python skills to the next level? In this class, you'll dive into advanced concepts like mastering loops, manipulating strings, and working with file data. Learn to create exciting text and image animations with Tkinter, and apply all these skills in real-world mini-projects. By the end, you'll have a final project to showcase your coding abilities! This course is perfect for:

Students who have completed Python for Kids - Part 1 or have prior experience with Python. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	3 (Jun 23-26)	A+B (8:30-11:45am)	Newark	\$290
6-8	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$290
6-8	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$290
6-8	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$290

Register Early!

Classes fill up quickly! Be sure you register early to ensure your spot! Registration begins on Feb 3rd.

Students are encouraged to bring a personal laptop, if they would like to keep their work.

Follow Us on Social Media



Please follow us on Instagram @Ohloneforkids and Facebook at “Ohlone College Community Education” to stay connected!

PYTHON FOR KIDS: PART 3

Take your programming abilities to new heights with advanced techniques and exciting projects! Dive deep into data structures like lists and dictionaries, master advanced Tkinter for dynamic animations, and learn how to implement collision detection in your games. This course is designed for students who are eager to tackle more complex coding challenges, building sophisticated games and interactive projects. Perfect for students who've completed Parts 1 & 2 or have basic Python knowledge and are ready for their next coding adventure! (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Newark	\$290
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$290
6-8	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$290

PYTHON WITH GRAPHICS

Dive into the world of coding with Python in this fun and interactive class! You'll learn the basics of programming—like variables, operators, and control flow—while developing your problem-solving skills. With hands-on assignments and creative projects like drawing shapes with Turtle Graphics, you'll bring your ideas to life on the screen. No prior experience needed—just bring your curiosity and creativity! (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$225
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Union City	\$225
9-12	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$225
9-12	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$225
9-12	3 (Jun 23-26)	A+B (8:30-11:45am)	Newark	\$225
9-12	4 (Jul 7-10)	A+B (8:30-11:45am)	Newark	\$225
9-12	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$225

Video Game Design



2D UNITY GAME DESIGN

Ready to create your own 2D games? In this exciting course, students will dive into Unity, the industry-standard tool used by professionals, and learn to design, program, and bring games to life! Through step-by-step tutorials, students will master C# basics, explore 2D physics, and learn essential game development skills like object creation and user interface design. By the end, they'll have a portfolio of original games to showcase their creativity and coding abilities! (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$290
6-8	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$290

3D UNITY GAME DESIGN

Unleash Your Inner Game Designer with Unity! In this hands-on class, kids will dive into Unity, the powerful game development tool used by professionals, with no prior coding or experience needed! They'll learn the basics of C# programming, explore key 3D game design concepts like collision detection and user interface design, and apply their skills to build real, playable games. (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$290
6-8	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$290

New! BEGIN GAMING

Ever wanted to make your own video games? In this fun and engaging course, students will learn Scratch, a popular, block-based programming language that's perfect for beginners! Students will design their own games, animations, and interactive stories while mastering essential programming skills. It's the perfect introduction to coding and a great first step before diving into more advanced programming. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$225
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Newark	\$225
4-6	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$225
4-6	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$225
4-6	5 (Jul 14-17)	A+B (8:30-11:45am)	Union City	\$225

Students are encouraged to bring a personal laptop, if they would like to keep their work.



New! BLOCK PROGRAMMING: GAME LAB

Game Lab is an exciting coding course that allows students to dive into the world of game design and animation. Students will learn to design and code their own 2D games using JavaScript. They'll master sprite animation, game mechanics, and interactive gameplay by building custom characters, animations, and scoring systems. Through hands-on projects, students will gain skills in loops, conditionals, variables, and functions—while bringing their game ideas to life! (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
2-4	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$290
2-4	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$290

New! BLOCK PROGRAMMING: SPRITE LAB

Sprite Lab is a fun and interactive course where students can bring their ideas to life by designing animated stories, interactive scenes, and simple games using colorful characters called “sprites”! Using an easy-to-understand, block-based coding language, students will learn key programming concepts like sequencing, loops, events, and conditionals. Through hands-on projects, they'll build their own animated worlds while developing problem-solving skills along the way (Note: \$70 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$290
1-3	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$290

New! GAMING

Ready to create your own games, animations, and music? This class introduces kids to programming using one of the easiest and most fun block-based languages! It's the perfect first step before diving into more advanced coding. Students will learn how to solve problems, think creatively, and make amazing things with your computer. (Note: \$35 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 7-10)	E (4:00-5:30pm)	Newark	\$175
4-6	4 (Jul 7-10)	E (4:00-5:30pm)	Union City	\$175
4-6	7 (Jul 28-31)	E (4:00-5:30pm)	Fremont	\$175

MAKE YOUR OWN CARTOONS

In this course, you'll learn how to create your own animated cartoons using either a computer or mobile device. We'll explore simple, affordable, and user-friendly software (free or low-cost options) to bring your ideas to life, giving you the skills to create professional-quality animations on a budget. Whether you're a beginner or looking to expand your skills, this course will guide you through the creative process from start to finish. (Note: \$40 material fee; this course takes place Fridays only.)

Instructor—Hank Duderstadt

Grade	Session	Period	Location	Tuition
6-8	F (Jun 13-Aug 8, Fridays)	B (10:15-11:45am)	OFK Online	\$180

MAKE YOUR OWN VIDEO GAMES

In this course, students will learn to create 2D and 3D video games using free tools. By building a strong foundation in game development, they'll gain the skills to design, code, and refine increasingly sophisticated games. (Note: \$15 material fee; this course takes place Fridays only.)

Instructor—Hank Duderstadt

Grade	Session	Period	Location	Tuition
6-8	F (Jun 13-Aug 8, Fridays)	A (8:30-10:00am)	OFK Online	\$180

VIDEO GAME DESIGN - INVADER DEFENSE - ALIEN INVASION!

Video games are everywhere and in almost every form you can imagine. In this class, we will create our own version of an Invader Defense game where we will defend against an invasion. We will use the Engineering Design Process to create a storyboard to outline the rules of play and characters for our game. We will then bring our storyboard to life with programming. At the end of the week, everyone takes home a working Windows-compatible game. (Not compatible with Mac or Linux.) Join us for a confidence-boosting week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, our programs offer new and exciting hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$280

VIDEO GAME DESIGN: PLATFORM GAMES

In this class we will design, create and program our own version of a platform game that requires players to collect different collectibles and power ups while dodging enemies all in record time! Using the Engineering Design Process you will bring your storyboard to life with programming and animation! At the end of the week, take home a working Windows-compatible version of your game on your own Engineering For Kids Flash drive! (Not compatible with Mac or Linux)(Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$280

Students are encouraged to bring a personal laptop, if they would like to keep their work.

VIDEO GAME DESIGN: RACING GAMES

Start your engines! Prepare for some fast fun as we use the Engineering Design Process to build and develop our very own Racing Video Games! Throughout the week, students will create, animate, and program their games from the ground up! They will design tracks, characters, and worlds for the races! At the end of the week, your game developers take home a copy of their video game to play! [Final game is not compatible with Mac or Linux] Based on National Standards, our classes offer dynamic and exciting hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Newark	\$280

YOUNG INNOVATORS HALF/FULL DAY GAMING CAMP

Ready to create your own games, animations, and music? This class introduces kids to programming using one of the easiest and most fun block-based languages! It's the perfect first step before diving into more advanced coding. Students will learn how to solve problems, think creatively, and make amazing things with your computer.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	8 (Aug 4-7)	ABCD (8:30am-3:45pm)	Fremont	\$425
4-6	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$275

Engineering & Robotics

AEROSPACE ENGINEERING: UP, UP, AND AWAY

During the Aerospace Engineering classes, students use the Engineering Design Process to design, create, test, and refine a variety of flying machines. They construct a shock absorbing system designed to protect astronauts in a lunar vehicle, create their own air-powered rockets, and assemble a hot air balloon model that actually takes flight! Based on National Standards, we offer exciting and challenging hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$280

CHEMICAL ENGINEERING: MIX IT UP!

In this class students will develop solutions to clean up an oil spill, synthesize their own rocket fuel, and investigate the secrets behind color pigmentation. Using the Engineering Design Process students will design, create, test, and refine various mixtures and solutions with different chemical properties. Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$280

***New!* COMPUTER ENGINEERING: INTRO TO DIGITAL DESIGN**

Dive into the world of computer engineering in this hands-on course focused on digital design and logic circuits. Students will explore essential concepts like Boolean algebra, logic gates, and both combinational and sequential logic. Through interactive projects, they'll learn how digital circuits are created and implemented, laying a strong foundation for future studies in engineering, computer science, and technology. This class is perfect for students looking to understand the building blocks of modern computing! (Note: \$15 material fee)

Instructor—Mikey Aquilina

Grade	Session	Period	Location	Tuition
9-12	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$100
9-12	7 (Jul 28-31)	C (12:30-2:00pm)	Fremont	\$100
9-12	8 (Aug 4-7)	C (12:30-2:00pm)	Fremont	\$100

DESIGN THE FUTURE

Join us as we explore the future of transportation, manufacturing and structural design. Explore ways to harness clean energy and house a growing human population. Look at the innovations of today and improve on them to create the designs of tomorrow. Become an engineer and help Design the Future. Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$280



Students are encouraged to bring a personal laptop, if they would like to keep their work.

ELECTRICAL ENGINEERING: ELECTRIFIED

During the Electrical Engineering class, students use the Engineering Design Process to design, create, test, and refine basic electronics and circuits. They experiment with circuits to discover the capabilities of major electronic components. In addition, they build their very own flashlights as well as explore the world of magnetic energy by building a Magnetic Levitation vehicle. Based on National Standards, we offer exciting and challenging hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$280

ELECTRONICS AND ROBOTICS WITH ARDUINO

Unlock the world of electronics and coding with Arduino! In this hands-on class, kids will learn to build circuits, program with C++-inspired Arduino code, and create amazing projects, from robots to smart systems. They'll gain valuable skills in problem-solving, critical thinking, and real-world technology applications, all while unleashing their creativity. Join us on this exciting journey to unlock the power of Arduino!

(Note: \$110 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$290
4-6	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$290

HOW GOOD OF AN ENGINEER ARE YOU?

In this hands-on engineering course, students will tackle real-world problems by following a structured design process. They will work within given constraints to brainstorm, prototype, test, and refine solutions, gaining valuable experience in critical thinking and problem-solving. Through a series of engineering challenges, students will learn how to evaluate designs, make improvements, and adapt their prototypes to meet specific criteria. This course fosters creativity, teamwork, and innovation, while giving students the skills to approach complex problems with a thoughtful, solution-driven mindset. (Note: \$35 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	B (10:15-11:45am)	Fremont	\$100
4-6	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$100

JR. INVENTOR'S WORKSHOP

Unleash your imagination, as you tinker and invent a variety of mechanical gadgets! In this class, children learn to use gears and other components to make machines move. By completing exciting, hands-on engineering challenges each day, they learn new concepts and engineering-related vocabulary. By the end of the course, students will become true inventors and leave with take-home projects that will inspire them to continue inventing long into the future. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$280

JUNIOR CHEMICAL ENGINEERING: CRAZY CONCOCTIONS

Magical, Messy and Memorable! Our Junior Chemical Engineering classes introduce budding engineers to fundamental concepts of solids, liquids and solutions. Students investigate the properties of several "chemicals" while exploring and developing their own crazy concoctions! Unleash your SLIMEagination and join us for a confidence-boosting week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$280
1-3	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$280



JUNIOR ENGINEERING FUNDAMENTALS

In Engineering FUNdamentals, our Junior engineers explore the question "What is Engineering?". Using the Engineering Design Process to guide them, students build projects that float, fly, zoom, and buzz! We will touch upon the FUNdamentals of various disciplines like Aerospace, Mechanical, Civil, Chemical and more! Join us for a confidence-boosting week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$280
1-3	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$280

MECHANICAL ENGINEERING: MASTER MACHINES

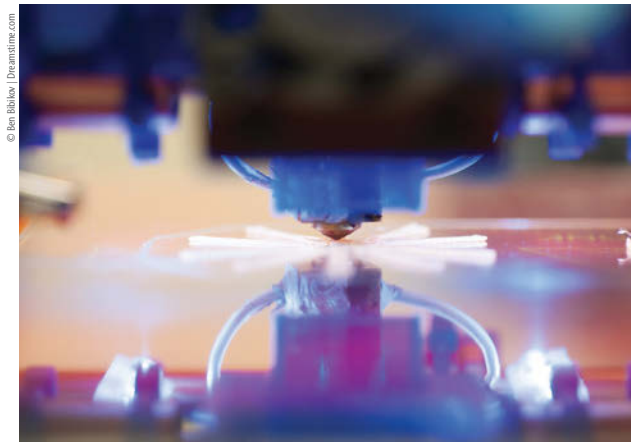
Students will use the Engineering Design Process to design, build, test, and refine a variety of machines and mechanical systems. They learn basics of fluid mechanics, simple machines, and other design and engineering concepts while constructing roller coasters, egg-drop vehicles, and so much more! Join us for a confidence-boosting week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, our programs offer dynamic and exciting hands-on experiences every week!

(Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
4-7	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$280

3D Design



© Ben Babin / Dreamstime.com

3D PRINTING & DESIGN

This innovative new class brings ideas to life and allows everyday users to create nearly anything they can imagine. Have a cool idea for an invention? Why not print it! This class encourages an open-ended design concept. Explore the concepts of 3D printing and computer-aided design to bring your own creations to life! Design a model in preparation for 3D printing! Take it home and show off your creations to all your friends! The fun doesn't end when class does; continue to improve your skills at home with access to the same modeling software! Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$280

Drones

DRONES AND AVIATION EXPLORATION

Is it a Bird? Is it a Plane? It's... a DRONE! Dive into the exciting world of drones in this hands-on class, where students will learn to fly drones using first-person view (FPV) technology. With safety as a top priority, they'll explore real-world drone applications and brainstorm innovative ways drones could be used today and in the future. Plus, students will be introduced to key aerospace engineering concepts, expanding their understanding of flight and technology. This fun, confidence-building week will empower students with the mindset and skills to become the next generation of innovators! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$280
3-6	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$280

New! 3D PRINTING & DESIGN FOR BEGINNERS

Step into the exciting world of 3D design, where creativity meets cutting-edge technology! In this hands-on class, students will explore the basics of 3D design and experience the thrill of seeing their creations come to life with a 3D printer. Whether you're designing toys, gadgets, or something entirely unique, this class blends creativity with tech in the most fun way.

(Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$250
4-6	3 (Jun 23-26)	A+B (8:30-11:45am)	Newark	\$250
4-6	4 (Jul 7-10)	A+B (8:30-11:45am)	Newark	\$250
4-6	4 (Jul 7-10)	A+B (8:30-11:45am)	Union City	\$250
4-6	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$250
4-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$250

YOUNG INNOVATORS HALF/FULL DAY 3D DESIGN CAMP

Step into the exciting world of 3D design, where creativity meets cutting-edge technology! In this hands-on class, students will explore the basics of 3D design and experience the thrill of seeing their creations come to life with a 3D printer. Whether you're designing toys, gadgets, or something entirely unique, this class blends creativity with tech in the most fun way.

(Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	ABCD (8:30am-3:45pm)	Fremont	\$425
4-6	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$275

EXPLORE DRONE DYNAMICS

The coolest intersection of STEM learning and fun. Kids get a taste of cutting-edge technology and learn about problem-solving, engineering, design, and more! Working in teams they will build their flight path and watch in wonder as their drone takes off, then navigate through an obstacle course designed by them. They'll learn about drone tech and safety, and discover how drones can save the world by fighting bushfires, rescuing koalas, spotting sharks on the coast and loads more!

(Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	D+E (2:15-5:30pm)	Fremont	\$300
4-6	3 (Jun 23-26)	D+E (2:15-5:30pm)	Newark	\$300
4-6	4 (Jul 7-10)	E (4:00-5:30pm)	Fremont	\$150
4-6	4 (Jul 7-10)	D+E (2:15-5:30pm)	Newark	\$300
4-6	4 (Jul 7-10)	D+E (2:15-5:30pm)	Union City	\$300
4-6	6 (Jul 21-24)	D+E (2:15-5:30pm)	Fremont	\$300
4-6	7 (Jul 28-31)	E (4:00-5:30pm)	Fremont	\$150

Want to know more about a class?

Our registration site has instructor bios and expanded course descriptions, as well as course outlines, supply lists, and other information that we could not fit in this catalog. You can also email us, ofk@ohlone.edu, with any questions.

YOUNG INNOVATORS HALF/ FULL DAY DRONES CAMP

The coolest intersection of STEM learning and fun. Kids get a taste of cutting-edge technology and learn about problem-solving, engineering, design, and more! Working in teams they will build their flight path and watch in wonder as their drone takes off, then navigate through an obstacle course designed by them. They'll learn about drone tech and safety, and discover how drones can save the world by fighting bushfires, rescuing koalas, spotting sharks on the coast and loads more!

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	6 (Jul 21-24)	ABCD (8:30am-3:45pm)	Fremont	\$425
4-6	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$275



LEGO® Robotics & LEGO® Technic

"The instructor of the Lego building classes was super nice....I really appreciate the instructor's patience and kindness!" —Lunda, parent of grade 1 student

JUNIOR ROBOCODING: ANIMAL KINGDOM

Lions, Giraffes and Gorillas oh my! This class is a perfect mix of fun and learning, using computers/tablets and LEGO® bricks! Students work in pairs to build a variety of animal robots! They learn to program and code their creations to do various tasks, using computers or tablets. Join us for an exciting, confidence-building week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, our classes offer dynamic and exciting hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 9-12)	C+D (12:30-3:45pm)	Fremont	\$280

JUNIOR ROBOCODING: ROBOTS IN CITIES

Raise the skyline as we learn all about automation! Discover the use of Robots and Coding to build machines that make a city run like clockwork. Using Legos and laptops/tablets, students work to build and program their creations. Join us for an exciting, confidence-building week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 16-19)	A+B (8:30-11:45am)	Newark	\$280
1-3	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$280

JR. LEGO ROBOTICS - SPACE EXPLORERS

This class is a perfect mix of fun, learning and programming. Using LEGO® bricks, students build various machines and robotic solutions designed for real-life astronomers to explore outer space! They also use laptops/tablets to learn how to program and operate their creations. Based on National Standards, each day promises dynamic, hands-on experiences that spark creativity and curiosity. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$280

LEGO ANIMAL ROBOTICS

A unique program for young engineers to introduce them to LEGO Robotics. Students will learn the basics of scratch programming through a drag and drop icon-based program and will program their models through their own code and explore a series of cross curricular activities such as music and animal sound creation, using LEGO® Educations premier WeDo® LEGO® robotics program. (Note: \$20 material fee)

Taught by BrainVyne

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$280
1-3	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$280
1-3	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$280
4-6	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$280
4-6	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$280
4-6	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$280

New! MACHINE MAYHEM USING LEGO® MATERIALS

Design your custom LEGO® creation to take on any challenge. Mix and match chassis designs using wheels, treads, or walking legs and then combine these with tools like drills, hammers, and battering rams. You will refine your masterpiece by sparring with friends and overcoming obstacles all while applying real-world engineering and physics concepts to help you bash and crash your way to victory! (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$256

New! MINE, CRAFT, BUILD: ADVENTURE GAME USING LEGO® MATERIALS

Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, and use these resources to build special items to help in our adventures! Build a Zoo, create a Medieval Castle, and design a Tree House Village! This experience is an original game designed by Play-Well instructors inspired by the popular game, Minecraft. Students will have a blast, even without any prior experience with Minecraft or the LEGO® building system. (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$256



New! MINE, CRAFT, BUILD: SURVIVAL GAME USING LEGO® MATERIALS

Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, craft tools, and watch out for Creepers! This ultimate LEGO® Minecraft experience is an original game designed by Play-Well instructors, using gameplay elements and characters inspired by the popular Minecraft video game. Students will have a blast, even without any prior experience with Minecraft or LEGO® materials. (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-6	6 (Jul 21-24)	C+D (12:30-3:45pm)	Fremont	\$256

POKÉMON ENGINEERING USING LEGO® MATERIALS

Calling all Pokémon trainers! With the Pokémon Championship approaching, join our enthusiastic Play-Well Instructors as we build and catch our favorite Pokémon, rescue Pikachu from Team Rocket, take a ride on the S.S. Anne to uncover rare and mystic Pokémon, and battle to see who will hold the title of Pokémon Master. Come along on our journey to catch 'em all!! (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$256
1-3	8 (Aug 4-7)	A+B (8:30-11:45am)	Fremont	\$256

POKÉMON MASTER ENGINEERING USING LEGO® MATERIALS

LEGO® Master, I choose you!! In the race to be crowned the Ultimate Pokémon Champion, we need your help! Learn to build your favorite Pokémon, level up by teaching them special moves, evolve them into more powerful versions, and come face to face with the current champion in an epic battle for the title. Learn from our Play-Well Pokémon Masters so you can make it to the top! (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-6	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$256

New! RADICAL RIDES USING LEGO® MATERIALS

Start your engines with tens of thousands of LEGO® parts as you dive into the vast world of vehicles! Build and design an array of exciting machines, traversing land, sea, and air, with the assistance of experienced Play-Well instructors. Learn about the engineering principles behind motors, gears, and everything that vrooms and zooms! (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$256

ROBOTICS: BATTLEBOTS

Get ready for a thrilling adventure in robotics with LEGO® Robo Battles! In this hands-on class, students will team up to design, build, and program their own robots to take on exciting challenges like SumoBots, Jousting, and the Catapult Challenge. Using LEGO® Robotics and computers, students will learn the fundamentals of robotics, computer programming, and teamwork while having fun competing in action-packed battles. This dynamic, engaging course offers the perfect mix of creativity and problem-solving. (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$280

Due to the high volume of calls and emails we experience during the OFK registration period, please be patient with our response time. Please leave a voicemail if we cannot answer.

Thank you for your patience.

New! STEM DISCOVERY USING LEGO® MATERIALS

Let your imagination run wild with tens of thousands of LEGO® parts! Build engineer-designed projects as you discover the world around us through our inquiry-based learning model. Projects are rotated seasonally to ensure that both new and returning students can explore the endless creative possibilities of the LEGO® building system. (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$256
1-3	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$256

New! STEM INNOVATIONS USING LEGO® MATERIALS

Design and innovate with Play-Well TEKologies and tens of thousands of LEGO® parts! Apply real-world concepts in physics, engineering, and architecture through engineer-designed projects and an inquiry-based learning classroom model. Projects are rotated seasonally to ensure that even returning students get a new experience. Time to see STEM in action!

(Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$256

Minecraft

MINECRAFT EDU: THEME PARK MANIA

Come create your very own Minecraft amusement park! Students will be assigned their own computer for the week, and locked in a virtual world where they can use virtual engineering to bring the park to life! Navigate a number of engineering and teamwork challenges and experience how engineers in the real world work! Based on National Standards, our programs offer new and exciting hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
4-6	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$280



New! WILDLIFE WONDERS USING LEGO® MATERIALS

Design and build your way through the animal kingdom, from sea to safari, using tens of thousands of LEGO® parts. With the guidance of an experienced Play-Well instructor, you'll recreate diverse habitats while crafting animals in their natural surroundings. Your animal adventure awaits! (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$256

WIZARDING WORLD OF ENGINEERING USING LEGO® MATERIALS

Master the magic of Harry Potter using LEGO®! Visit Diagon Alley, play a game of Quidditch, and duel the evil Lord Voldemort. Hone your magical skills while learning about advanced Muggle (STEM) concepts. (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$256

MINECRAFT EDU: TRAVELING TO THE FUTURE

Join us in an apocalyptic future, one where the earth has been ravaged by a series of natural disasters. Each day, students use the Engineering Design Process to solve a series of challenges such as building a City on a series of islands, escaping from a bunker on Mt. Everest, and even building a rocket to land on the moon! Applying engineering principles, students solve numerous challenges as they make their virtual world of Minecraft a safe place for humanity once again. Based on National Standards, our programs offer dynamic and exciting hands-on experiences every week! (Note: \$15 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$280

MINECRAFT ENGINEERING USING LEGO® MATERIALS

Venture into the world of Minecraft in our unique LEGO® experience. Get ready to build your base, craft your tools, use your Minecart to harvest raw resources, and battle to stop the Ender Dragon from ending the world. Come explore the endless possibilities of LEGO® with a trained Play-Well instructor. (Note: \$15 material fee)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	3 (Jun 23-26)	A+B (8:30-11:45am)	Fremont	\$256
1-3	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$256

English Language Arts

CAMP HALF-BLOOD & CAMP JUPITER

Welcome, demigods! We're thrilled you found this class! Dive into the world of *Percy Jackson* and explore the rich world of Ancient Greek myths and culture. Through engaging lessons and creative projects inspired by Rick Riordan's stories, you'll connect with the myths in a fun and meaningful way. Join us for an adventure you won't forget—sign up today and unleash your inner hero (Note: \$50 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	B (10:15-11:45am)	Fremont	\$250
6-8	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$250

CREATIVE WRITING 1

Got a great story idea but don't know where to begin? Or maybe you're frustrated with reading because you can't find characters who reflect your experiences? This writing workshop is for you! Together, we'll break down the essentials of character creation and plot development, helping you bring your unique voice and ideas to life. By the end of the week, you'll have all the tools you need to craft a compelling short story or even start your own novel. Whether you're a first-time writer or looking to refine your skills, this class will help you turn your vision into reality. Sign up now and start writing the story only you can tell! (Note: \$50 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	3 (Jun 23-26)	D (2:15-3:45pm)	Fremont	\$200
6-8	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$200

"Thanks to the instructor, my kid learned a lot and even said she'd like to join it next year!"

—Yvonne, parent of grade 5 student

New! CREATIVE WRITING 2

Ready to take your writing to the next level? In this course, we'll build on what you learned in Creative Writing 1 and dive deeper into the essential tools for crafting richer, more detailed stories. You'll explore how elements like genre, tone, and common tropes shape reader expectations and elevate your narrative. By the end of the course, you'll have the first draft of a short story or the opening chapters of a longer project, ready to take further shape. Creative Writing 1 is a prerequisite for this class, so come prepared to expand your writing skills and bring your stories to life! (Note: \$50 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	8 (Aug 4-7)	B (10:15-11:45am)	Fremont	\$200

DEALING WITH GRAMMAR GLITCH

This isn't your typical language arts class! In this course, we'll explore the building blocks of writing—nouns, pronouns, sentence types, and more—in engaging, creative ways that take the intimidation and boredom out of grammar. Whether you love language or have always struggled with it, you'll discover how mastering these skills can make your writing stronger and more confident (Note: \$50 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 7-10)	D (2:15-3:45pm)	Fremont	\$200
4-6	6 (Jul 21-24)	D (2:15-3:45pm)	Fremont	\$200



New! KANE CHRONICLES

Welcome, magicians! Get ready to embark on an exciting journey into the world of The Kane Chronicles and explore the fascinating realm of Ancient Egyptian mythology. In this class, you'll improve your reading comprehension while delving into the rich culture, gods, and legends of Egypt. Through interactive, hands-on projects, you'll bring these ancient myths to life and gain a deeper understanding of their timeless influence. Join us and discover the magic of Egyptian history! (Note: \$50 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 7-10)	B (10:15-11:45am)	Fremont	\$250
6-8	5 (Jul 14-17)	B (10:15-11:45am)	Fremont	\$250

Class Sections

Many of our classes are offered in multiple sessions and periods. Classes are not a series, unless specifically stated "Part 1" and "Part 2", for example the Python courses. Classes offered in multiple periods are repeated with identical course material and projects.

LITERACY THROUGH WRITING

Literacy is key to understanding the world around us. In this course, we'll explore how reading and writing deepen our insights and expand our perspectives. By honing your literacy skills, you'll unlock new ways to learn, grow, and shape your future through the power of words. (Note: \$50 material fee)

Instructor—John Norris

Grade	Session	Period	Location	Tuition
6-8	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$200
6-8	4 (Jul 7-10)	B (10:15-11:45am)	Fremont	\$200
6-8	5 (Jul 14-17)	B (10:15-11:45am)	Fremont	\$200
6-8	6 (Jul 21-24)	B (10:15-11:45am)	Fremont	\$200
6-8	7 (Jul 28-31)	B (10:15-11:45am)	Fremont	\$200
6-8	8 (Aug 4-7)	B (10:15-11:45am)	Fremont	\$200

New! MASTERING LITERACY/ WRITING SKILLS

Ready to take your writing to the next level? In the Mastering Literacy and Writing course, you'll dive into diverse literary genres—poetry, short fiction, creative non-fiction—and refine your writing skills through hands-on practice and peer feedback. You'll craft original pieces while analyzing published works to hone your voice and style. Plus, we'll sharpen your essay-writing abilities, preparing you for college applications and ensuring your success throughout your college journey. (Note: \$50 material fee)

Instructor—John Norris

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 16-19)	C+D (12:30-3:45pm)	Fremont	\$250
9-12	3 (Jun 23-26)	C+D (12:30-3:45pm)	Fremont	\$250
9-12	4 (Jul 7-10)	C+D (12:30-3:45pm)	Fremont	\$250
9-12	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$250
9-12	7 (Jul 28-31)	C+D (12:30-3:45pm)	Fremont	\$250
9-12	8 (Aug 4-7)	C+D (12:30-3:45pm)	Fremont	\$250

New! MYTHOMAGIC

Get ready to explore the epic world of Greek, Roman, and Egyptian myths like never before! In this class, we'll compare legendary heroes, monsters, and gods across these ancient cultures. Who else could survive the labyrinth and defeat the Minotaur? Could someone else rescue a lost love from the Underworld? Who might fall victim to Seth's deadly birthday gift? Through thought-provoking analysis and creative exploration, we'll dive deep into what truly makes a hero. Note: This class requires completion of either Camp Half-Blood & Camp Jupiter or Kane Chronicles to ensure you're ready for this thrilling mythological adventure (Note: \$50 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	6 (Jul 21-24)	B (10:15-11:45am)	Fremont	\$250

“The instructor [...] demonstrated exceptional dedication by going above and beyond to create fun activities, such as teaching Morse code and making an escape room, to keep the kids engaged.”

—Phyllis, parent of grade 7 student

Mathematics

ALGEBRA I

This course is designed to prepare students for Algebra I by mastering key pre-algebra concepts. Topics include polynomials (adding, subtracting, multiplying, and dividing), factoring, inequalities, rational expressions, exponents, radicals, and translating word problems. You'll also tackle 2-variable equations, variable manipulation, functions, and more. Each day features a mix of lectures, practice problems with solutions, and a short quiz to reinforce what you've learned. At the end of each lesson, we'll connect the material to real-world applications. (Note: \$15 material fee)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	B (10:15-11:45am)	Fremont	\$200
6-8	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$200
6-8	4 (Jul 7-10)	A (8:30-10:00am)	Newark	\$200
6-8	5 (Jul 14-17)	A (8:30-10:00am)	Newark	\$200
6-8	6 (Jul 21-24)	A (8:30-10:00am)	Fremont	\$200
6-8	7 (Jul 28-31)	A (8:30-10:00am)	Fremont	\$200

Master the essentials of algebra with this comprehensive Algebra 1 course! Designed for middle and high school students, this class covers key topics like expressions, systems of equations, functions, inequalities, exponents, polynomials, and rational expressions. With 12 chapters full of clear theory, examples, and engaging video lessons, you'll build a strong algebra foundation. Sign up today and gain the confidence and skills to tackle algebra with ease! (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 7-10)	D+E (2:15-5:30pm)	Newark	\$225
6-8	4 (Jul 7-10)	D+E (2:15-5:30pm)	Union City	\$225
9-12	4 (Jul 7-10)	D+E (2:15-5:30pm)	Fremont	\$225
9-12	7 (Jul 28-31)	D+E (2:15-5:30pm)	Fremont	\$225



New! FAST MATH

Increase your child's learning speed and efficiency with Math fun! This interactive course teaches the ancient techniques of Vedic Mathematics, enabling students to solve arithmetic problems quickly and efficiently. Learn the secrets to calculating sums in under 20 seconds and enhance both speed and accuracy in math. Perfect for students who want to sharpen their skills and have fun while doing it. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	C (12:30-2:00pm)	Fremont	\$150
4-6	2 (Jun 16-19)	E (4:00-5:30pm)	Fremont	\$150
4-6	3 (Jun 23-26)	C (12:30-2:00pm)	Fremont	\$150
4-6	3 (Jun 23-26)	C (12:30-2:00pm)	Newark	\$150
4-6	4 (Jul 7-10)	C (12:30-2:00pm)	Fremont	\$150
4-6	4 (Jul 7-10)	C (12:30-2:00pm)	Newark	\$150
4-6	4 (Jul 7-10)	C (12:30-2:00pm)	Union City	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Fremont	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Newark	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Union City	\$150
4-6	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$150
4-6	7 (Jul 28-31)	C (12:30-2:00pm)	Fremont	\$150

EXPLORING GEOMETRY

In this class students will learn to identify and classify polygons, triangles, quadrilaterals, and angles, while mastering how to find missing angles in shapes, explore key geometric measurements, including perimeter, area (of rectangles, triangles, trapezoids, circles), and volume (of cubes, cylinders). You'll also cover surface area calculations for cubes, pyramids, and cylinders. With real-world word problems and practical applications, this class will give you the tools to confidently tackle geometry and solve problems with ease. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	D+E (2:15-5:30pm)	Fremont	\$225
4-6	3 (Jun 23-26)	D+E (2:15-5:30pm)	Fremont	\$225
4-6	3 (Jun 23-26)	D+E (2:15-5:30pm)	Newark	\$225
4-6	6 (Jul 21-24)	D+E (2:15-5:30pm)	Fremont	\$225

GEOMETRY

In this class, students will explore triangle congruence and similarity, geometric properties with equations (including conic sections), and volume formulas for solving 2D and 3D problems. The course also covers proving geometric theorems about shapes, lines, and angles, as well as understanding independence and conditional probability. Each class includes clear explanations, hands-on practice, mini-quizzes, and homework to reinforce your skills. (Note: \$15 material fee)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 16-19)	C (12:30-2:00pm)	Fremont	\$200
6-8	3 (Jun 23-26)	C (12:30-2:00pm)	Fremont	\$200
6-8	4 (Jul 7-10)	B (10:15-11:45am)	Newark	\$200
6-8	5 (Jul 14-17)	B (10:15-11:45am)	Newark	\$200

INTRO TO CALCULUS

Dive into the exciting world of calculus! This course covers foundational concepts like limits, derivatives, and integrals, helping you understand rates of change, optimization, and areas under curves. You'll apply what you learn to real-world problems in physics, economics, and engineering, developing practical problem-solving skills along the way. Whether you're preparing for advanced studies or looking to understand how calculus shapes the world around us, this class will give you the tools to succeed.

(Note: \$15 material fee)

Instructor—Mikey Aquilina

Grade	Session	Period	Location	Tuition
9-12	6 (Jul 21-24)	E (4:00-5:30pm)	Fremont	\$200
9-12	8 (Aug 4-7)	E (4:00-5:30pm)	Fremont	\$200

Don't let the word "calculus" intimidate you! This class is designed to make calculus easy to understand, whether you're encountering it for the first time or want to review key concepts. We'll introduce you to the core ideas of derivatives, integrals, and how to solve real-world word problems that connect calculus to everyday applications. With clear explanations and plenty of practice, you'll build confidence and skills to apply calculus concepts with ease. (Note: \$15 material fee)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
9-12	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$200
9-12	7 (Jul 28-31)	C (12:30-2:00pm)	Fremont	\$200

LOGICAL REASONING

Critical thinking and logical reasoning skills are essential for analyzing information, thinking creatively, and finding innovative solutions to problems. In this fun and engaging class, students will work together to solve intriguing puzzles and challenges that encourage curiosity and problem-solving. Our goal is to spark a love for critical and logical thinking, setting the foundation for success in school and beyond. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	C (12:30-2:00pm)	Fremont	\$150
4-6	2 (Jun 16-19)	E (4:00-5:30pm)	Fremont	\$150
4-6	2 (Jun 16-19)	E (4:00-5:30pm)	Newark	\$150
4-6	3 (Jun 23-26)	E (4:00-5:30pm)	Fremont	\$150
4-6	3 (Jun 23-26)	C (12:30-2:00pm)	Newark	\$150
4-6	4 (Jul 7-10)	C (12:30-2:00pm)	Newark	\$150
4-6	4 (Jul 7-10)	C (12:30-2:00pm)	Union City	\$150
4-6	4 (Jul 7-10)	E (4:00-5:30pm)	Fremont	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Fremont	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Newark	\$150
4-6	5 (Jul 14-17)	E (4:00-5:30pm)	Union City	\$150
4-6	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$150
4-6	7 (Jul 28-31)	E (4:00-5:30pm)	Fremont	\$150



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New! MATH FOR GRADES 2 & 3

This course is designed to spark an early love for math in rising 2nd graders by developing their abstract thinking and reasoning skills. Students will explore numbers and their connections, study geometric shapes, practice math vocabulary, and strengthen problem-solving abilities. With an emphasis on building a solid foundation, this course is also great for 3rd graders who want to review 2nd-grade concepts. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
2-3	2 (Jun 16-19)	E (4:00-5:30pm)	Fremont	\$150
2-3	2 (Jun 16-19)	E (4:00-5:30pm)	Newark	\$150
2-3	5 (Jul 14-17)	E (4:00-5:30pm)	Fremont	\$150
2-3	5 (Jul 14-17)	E (4:00-5:30pm)	Newark	\$150
2-3	5 (Jul 14-17)	E (4:00-5:30pm)	Union City	\$150

New! MATH FOR GRADES 3 & 4

This course introduces rising 3rd graders to foundational math concepts in an intuitive and engaging way. Students will develop reasoning skills while exploring operations with numbers, problem-solving strategies, and geometric shapes. It's also ideal for 4th graders needing to review 3rd-grade concepts and strengthen their math foundation. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-4	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$200
3-4	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$200
3-4	5 (Jul 14-17)	C+D (12:30-3:45pm)	Union City	\$200

New! MATH FOR GRADES 4 & 5

This fun and engaging course helps rising 4th graders strengthen their problem-solving and logical reasoning skills. Students will build on their knowledge of basic operations, uncover the secrets behind various calculations, and tackle composite and word problems with confidence. It's also perfect for 5th graders who want to review 4th-grade concepts and solidify their math foundation. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-5	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$200
4-5	2 (Jun 16-19)	A+B (8:30-11:45am)	Newark	\$200
4-5	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$200
4-5	5 (Jul 14-17)	A+B (8:30-11:45am)	Newark	\$200
4-5	5 (Jul 14-17)	A+B (8:30-11:45am)	Union City	\$200

Ohlone College

FLEA & COMMUNITY market

Second Saturday of Every Month

9:00am - 2:00pm

Flea market vibes, community thrives!

Food ■ Crafts ■ Art ■ Collectibles
Antiques ■ Garage Sellers ■ Local Vendors
Farmer's Market ■ Info Booths and more...

FREE ADMISSION and FREE "Early Bird" PARKING (Lot C Only)

ohlone.edu/Flea-Market
Ohlone College, 43600 Mission Boulevard, Fremont
PM (510) 659-6285 ■ fleamarket@ohlone.edu

2025 DATES

January 11
February 8
March 8
April 12
May 10
June 14
July 12
August 9
September 13
October 11
November 8
December 13

VENDOR PRICE INFO:
One-time Application Fee: \$10

Booth Options

- **SINGLE:** \$25 (approx. 9x18 feet)
- **STANDARD:** \$40 (approx. 18x18 feet)
- Additional add-ons are available at \$25 a space, or \$40 for two extra spaces.

GARAGE SALE PROMO 2025
Buy first Market, get second half off. No permits required. Must redeem within 12-month period.

MULTI-MONTH AGREEMENTS AVAILABLE
Contact us!

Have you found the perfect class, but it's full?

Put your name on the waitlist and we'll contact you if space becomes available. If enough people sign up on the waitlist, we might even open an additional class!

PRE-ALGEBRA

This class covers essential topics like integers, one-step equations, inequalities, graphs, functions, and percentages. You'll also explore basic geometry and right triangles. Through clear explanations, examples, and engaging videos, you'll learn key math skills such as factorization, evaluating expressions, and manipulating equations. Whether you're new to these concepts or want to strengthen your foundation, this course will set you up for success in higher-level math. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$225
4-6	3 (Jun 23-26)	A+B (8:30-11:45am)	Newark	\$225
4-6	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$225
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$225
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Newark	\$225
6-8	4 (Jul 7-10)	A+B (8:30-11:45am)	Union City	\$225
6-8	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$225

Ready to build a solid foundation for algebra? This class is designed to prepare you for success in algebra by covering essential math concepts in a fun and engaging way. You'll explore integers, fractions, decimals, negative numbers, and learn how to work with roots, powers, and PEMDAS. We'll also dive into factorization, variable manipulation, and the Cartesian coordinate plane. Each day includes a mix of clear lectures, hands-on practice problems with solutions, and worksheets to reinforce your skills. (Note: \$15 material fee)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	A (8:30-10:00am)	Fremont	\$200
4-6	3 (Jun 23-26)	A (8:30-10:00am)	Fremont	\$200

PRE-CALCULUS

Prepare for success in calculus with this comprehensive pre-calculus course! You'll master key concepts like polynomial, rational, exponential, and logarithmic functions, along with trigonometric identities, graphs, and equations. We'll also cover essential math skills like partial fraction decomposition, and may explore limits, sequences, and series. This class will provide you with the strong foundation you need to tackle calculus confidently. (Note: \$15 material fee)

Instructor—Mikey Aquilina

Grade	Session	Period	Location	Tuition
9-12	6 (Jul 21-24)	D (2:15-3:45pm)	Fremont	\$200
9-12	7 (Jul 28-31)	D (2:15-3:45pm)	Fremont	\$200
9-12	8 (Aug 4-7)	D (2:15-3:45pm)	Fremont	\$200

TRIGONOMETRY / PRE-CALCULUS

In this class, we'll solidify your understanding of key algebra and trigonometry concepts, including polynomial and rational functions, inverse functions, trigonometric identities, the unit circle, and more. You'll also explore binomial theorem, polar coordinates, parametric equations, and limits. Each class features engaging lectures, practice problems with solutions, and worksheets, with real-world connections to bring the material to life. (Note: \$15 material fee)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
9-12	4 (Jul 7-10)	C (12:30-2:00pm)	Newark	\$200
9-12	5 (Jul 14-17)	C (12:30-2:00pm)	Newark	\$200
9-12	6 (Jul 21-24)	B (10:15-11:45am)	Fremont	\$200
9-12	7 (Jul 28-31)	B (10:15-11:45am)	Fremont	\$200

"We are looking forward to enrolling in more math classes in the future."

—Susan, parent of grade 7 student

YOUNG INNOVATORS HALF/FULL DAY LOGICAL REASONING CAMP

Critical thinking and logical reasoning skills are essential for analyzing information, thinking creatively, and finding innovative solutions to problems. In this fun and engaging class, students will work together to solve intriguing puzzles and challenges that encourage curiosity and problem-solving. Our goal is to spark a love for critical and logical thinking, setting the foundation for success in school and beyond. (Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	ABCD (8:30am-3:45pm)	Fremont	\$425
4-6	1 (Jun 9-12)	A+B (8:30-11:45am)	Fremont	\$275

Register Early!

Classes fill up quickly! Be sure you register early to ensure your spot! Registration begins on Feb 3rd.

Media & Communications



BECOME A JOURNALIST

Get the story - learn how to write news and feature stories. This class offers in-depth training in journalistic responsibilities, such as interviewing, news writing, and newspaper production. Students will write, design, publish, and distribute their own newspaper. (Note: \$20 material fee)

Instructor—Vivian Young

Grade	Session	Period	Location	Tuition
7-12	4 (Jul 7-10)	A+B (8:30-11:45am)	Fremont	\$200

DIGITAL PHOTOGRAPHY & ADOBE PHOTOSHOP

Learn about proper composition through the camera lens and in your image. Take photos around campus and as homework, then learn how to enhance, edit, and manipulate your images using Photoshop. Students must bring a digital camera or comparable camera phone for this class. (Note: \$20 material fee)

Instructor—Vivian Young

Grade	Session	Period	Location	Tuition
7-12	5 (Jul 14-17)	A+B (8:30-11:45am)	Fremont	\$200
7-12	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$200

Science

AP BIO PREP CLASS

This class is designed to introduce the four “Big Ideas” of AP Biology. Besides getting fundamental knowledge of Evolution, Genetics, Ecology and the Cell, students will learn science skills which include scientific investigations (inquiry), mathematical skills, developing models, generating evidence-based claims & designing experiments. (Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 16-19)	C (12:30-2:00pm)	Fremont	\$200
9-12	3 (Jun 23-26)	D (2:15-3:45pm)	Fremont	\$200
9-12	6 (Jul 21-24)	A+B (8:30-11:45am)	Fremont	\$400
9-12	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$400

BIO WONDER I

This beginner biology class introduces the fundamentals of biology through hands-on inquiry activities that develop key science skills such as observation, experimentation, critical thinking, and data analysis. Students will design their own investigations and make discoveries using the Scientific Method. The course fosters a love for science, emphasizes the scientific process, and builds a strong foundation in STEM. (Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
3-6	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$195
3-6	7 (Jul 28-31)	C (12:30-2:00pm)	Fremont	\$195

BIO WONDER II

This intermediate biology class for middle school students deepens understanding through hands-on inquiry activities that build critical science skills like observation, experiment design, and data analysis. Students will conduct their own investigations, make discoveries, and apply the Scientific Method. By the end of the course, they will gain a solid foundation in biology and STEM, while developing a deeper appreciation for science as a process. Sign up now to explore the exciting world of biology!

(Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
6-8	6 (Jul 21-24)	D (2:15-3:45pm)	Fremont	\$195
6-8	7 (Jul 28-31)	D (2:15-3:45pm)	Fremont	\$195



Want to know more about a class?

Our registration site has instructor bios and expanded course descriptions, as well as course outlines, supply lists, and other information that we could not fit in this catalog. You can also email us, ofk@ohlone.edu, with any questions.

New! DIY - SCIENCE

Embark on a creative adventure with this hands-on crafting and science class! Designed for young enthusiasts, this camp blends imaginative crafting with skill-building, allowing kids to explore and create while learning exciting science concepts. Each project introduces a new scientific idea in a fun and interactive way.

(Note: \$35 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 9-12)	E (4:00-5:30pm)	Fremont	\$175
4-6	2 (Jun 16-19)	A+B (8:30-11:45am)	Fremont	\$225
4-6	2 (Jun 16-19)	A+B (8:30-11:45am)	Newark	\$225
4-6	5 (Jul 14-17)	C+D (12:30-3:45pm)	Fremont	\$225
4-6	5 (Jul 14-17)	C+D (12:30-3:45pm)	Newark	\$225
4-6	5 (Jul 14-17)	C+D (12:30-3:45pm)	Union City	\$225
4-6	6 (Jul 21-24)	E (4:00-5:30pm)	Fremont	\$175

HOW DOES YOUR BODY WORK?

In this course, students will explore how the human body functions as a whole, examining key subsystems through hands-on modeling activities. They will learn how the body's needs are met and create an ideal plan for a healthy lifestyle. This course provides a unique, interactive approach to understanding body systems and wellness. (Note: \$35 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	A (8:30-10:00am)	Fremont	\$100
4-6	3 (Jun 23-26)	A (8:30-10:00am)	Fremont	\$100

WHAT ARE YOU MADE OF?

In this course, the students take a deeper look at the structural and functional basis of life: the cell. They delve into what cells look like and how the sub cellular components support the functioning of the cell as well as the whole organism. Students will work on fun projects to make sense of the micro and macro levels of the cellular organization and its integration into the whole body. (Note: \$35 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	2 (Jun 16-19)	C (12:30-2:00pm)	Fremont	\$100
4-6	3 (Jun 23-26)	C (12:30-2:00pm)	Fremont	\$100

YOUNG INNOVATORS HALF/FULL DAY DIY SCIENCE CAMP

Embark on a creative adventure with this hands-on crafting and science class! Designed for young enthusiasts, this camp blends imaginative crafting with skill-building, allowing kids to explore and create while learning exciting science concepts. Each project introduces a new scientific idea in a fun and interactive way.

(Note: \$15 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-6	7 (Jul 28-31)	ABCD (8:30am-3:45pm)	Fremont	\$425
4-6	7 (Jul 28-31)	A+B (8:30-11:45am)	Fremont	\$275

Speech & Debate

INTRODUCTION TO PREPARED SPEECH AND DEBATE

In this class, students will write informative or persuasive speech and research arguments in favor of legislation that they can relate to through research skills—such as evaluating and quoting credible sources and mastering presentation techniques for speeches and debates. This course is best for students with prior speech and debate experience; beginners should consider our Intro to Public Speaking and Debate course. Attendance is critical, as there are no make-up options. (Note: \$15 material fee)

Taught by The Golden State Academy

Grade	Session	Period	Location	Tuition
3-6	1+2 (Jun 9-19)	A+B (8:30-11:45am)	Fremont	\$500
3-6	4+5 (Jul 7-Jul 17)	A+B (8:30-11:45am)	Fremont	\$500
3-6	6+7 (Jul 21-31)	A+B (8:30-11:45am)	Fremont	\$500
7-12	1+2 (Jun 9-19)	C+D (12:30-3:45pm)	Fremont	\$500
7-12	4+5 (Jul 7-Jul 17)	C+D (12:30-3:45pm)	Fremont	\$500
7-12	6+7 (Jul 21-31)	C+D (12:30-3:45pm)	Fremont	\$500



INTRODUCTION TO PUBLIC SPEAKING AND DEBATE

Did you know speech and debate are two distinct disciplines? This summer, The Golden State Academy will help students master both! By the end of the course, students will gain confidence in public speaking through key skills like researching, critical thinking, and spontaneous argumentation—skills that are valuable for life, no matter their future career. Attendance is essential, as there are no make-up classes. (Note: \$15 material fee)

Taught by The Golden State Academy

Grade	Session	Period	Location	Tuition
3-6	1+2 (Jun 9-19)	C+D (12:30-3:45pm)	Fremont	\$500
3-6	4+5 (Jul 7-Jul 17)	C+D (12:30-3:45pm)	Fremont	\$500
3-6	6+7 (Jul 21-31)	C+D (12:30-3:45pm)	Fremont	\$500
7-12	1+2 (Jun 9-19)	A+B (8:30-11:45am)	Fremont	\$500
7-12	4+5 (Jul 7-Jul 17)	A+B (8:30-11:45am)	Fremont	\$500
7-12	6+7 (Jul 21-31)	A+B (8:30-11:45am)	Fremont	\$500



Sports Camps



BADMINTON FOR FUN

This class introduces kids to the exciting world of badminton through engaging games and fun drills. It helps them build basic skills while staying active. It's a lively, friendly environment where children can improve their coordination, agility, and teamwork—all while having a blast! This beginner's class is open to students in grades 2-12. Badminton rackets and birdies are provided. It is led by the Ohlone College Badminton Head Coach, Mitch Kothe.

(Note: \$20 material fee)

Instructor—Mitch Kothe

Grade	Session	Period	Location	Tuition
2-12	1 (Jun 9-12)	A (8:30-10:00am)	Fremont	\$125
2-12	1 (Jun 9-12)	B (10:15-11:45am)	Fremont	\$125
2-12	2 (Jun 16-19)	A (8:30-10:00am)	Fremont	\$125
2-12	2 (Jun 16-19)	B (10:15-11:45am)	Fremont	\$125
2-12	3 (Jun 23-26)	A (8:30-10:00am)	Fremont	\$125
2-12	3 (Jun 23-26)	B (10:15-11:45am)	Fremont	\$125

PICKLEBALL FOR FUN

This class teaches kids the fundamentals of pickleball through exciting activities and friendly competition. With a focus on teamwork, hand-eye coordination, and sportsmanship, children have a great time learning this fast-paced and social sport! This beginner's class is open to students in grades 2-12. Students will learn the serve, basic strokes (forehand, backhand), smash, and spin. It will be a fun class for kids and teens to burn calories and stay fit. (Note: \$20 material fee)

Taught by Ohlone College

Grade	Session	Period	Location	Tuition
2-12	1 (Jun 9-12)	C (12:30-2:00pm)	Fremont	\$125
2-12	2 (Jun 16-19)	C (12:30-2:00pm)	Fremont	\$125
2-12	3 (Jun 23-26)	C (12:30-2:00pm)	Fremont	\$125
2-12	4 (Jul 7-10)	C (12:30-2:00pm)	Fremont	\$125
2-12	5 (Jul 14-17)	C (12:30-2:00pm)	Fremont	\$125
2-12	6 (Jul 21-24)	C (12:30-2:00pm)	Fremont	\$125
2-12	7 (Jul 28-31)	C (12:30-2:00pm)	Fremont	\$125
2-12	8 (Aug 4-7)	C (12:30-2:00pm)	Fremont	\$125

TENNIS FOR BEGINNERS

These tennis lessons are designed to help players improve beginner's skills. They focus on key aspects of the game, including technique, strategy, footwork, and fitness. The lessons are fun and interactive, with plenty of time for practice and individual feedback. (Note: \$20 material fee)

Taught by Ohlone College

Grade	Session	Period	Location	Tuition
5-12	1 (Jun 9-12)	D (2:15-3:45pm)	Fremont	\$200
5-12	2 (Jun 16-19)	D (2:15-3:45pm)	Fremont	\$200
5-12	3 (Jun 23-26)	D (2:15-3:45pm)	Fremont	\$200

YOUTH BASEBALL CAMP WITH COACH CURRAN

Players will develop individual skills and learn the importance of team play through age-appropriate activities and coaching. Throughout the camp, players will have defensive practice at their position, hitting, or pitching stations and participate in a competitive game at the end of each day. This camp is led by the Ohlone College Baseball Head Coach, Michael Curran. (Note: This course takes place Monday–Friday.)

Instructor—Coach Curran

Grade	Session	Period	Location	Tuition
1-10	1 (Jun 9-13, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	2 (Jun 16-20, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	3 (Jun 23-27, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	4 (Jul 7-11, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	5 (Jul 14-18, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	6 (Jul 21-25, M-F)	SC (9:00am-2:00pm)	Fremont	\$240
1-10	7 (Jul 28-Aug 1, M-F)	SC (9:00am-2:00pm)	Fremont	\$240

YOUTH BASKETBALL CAMP WITH COACH CLARK

This basketball camp for boys and girls focuses on developing essential skills like dribbling, shooting, and passing through fun drills and interactive games. It offers a supportive environment where children can improve their technique, build teamwork, and enjoy the excitement of the game! The kids will have a fun learning experience through drills and games. All skill levels are welcome. This camp is led by the Ohlone College Women's Basketball Head Coach, David Clark, and his staff of coaches and college players. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Coach Clark

Grade	Session	Period	Location	Tuition
2-12	2 (Jun 16-20, M-F)	SCH (12:45-3:45pm)	Fremont	\$240

YOUTH BASKETBALL CAMP WITH COACH LEE

This youth sports camp will be centered on basketball skill development and games activities that develop motor skills and quick decision-making. It is open to all skill ranges and will have an emphasis on basketball accessibility for all kids, fun, and sportsmanship. This camp is led by the Ohlone College Men's Basketball Head Coach, Jordan Lee, and his staff of coaches and college players. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Coach Lee

Grade	Session	Period	Location	Tuition
2-12	1 (Jun 9-13, M-F)	SCH (12:45-3:45pm)	Fremont	\$240

YOUTH SOCCER CAMP WITH COACH SILVEIRA

The soccer class for kids introduces basic skills like dribbling, passing, and shooting through fun exercises and friendly games. It creates an exciting, team-focused atmosphere where children can improve their fitness, coordination, and teamwork while enjoying the game! This camp will be led by Erik Silveira, the Head Coach of the Men's Soccer team at Ohlone College. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Coach Silveira

Grade	Session	Period	Location	Tuition
4-12	1 (Jun 9-13, M-F)	SCH (12:45-3:45pm)	Fremont	\$240



“Todo el equipo de béisbol, tanto los instructores y el directivos del programa todos nos dieron un excelente servicio, gracias”
—Gisel, parent of grade 3 student

YOUTH VOLLEYBALL CAMP WITH COACH OWYANG

This youth sports camp is designed for beginner to intermediate-level players. The camp will cover volleyball fundamentals, including serving, hitting, setting, passing, and blocking. Scrimmaging and conditioning will also take place. This camp will be led by Courtney Owyang, the Head Coach of the Women's volleyball team at Ohlone College. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Coach Owyang

Grade	Session	Period	Location	Tuition
4-12	3 (Jun 23-27, M-F)	SCH (12:45-3:45pm)	Fremont	\$240

Due to the high volume of calls and emails we experience during the OFK registration period, please be patient with our response time. Please leave a voicemail if we cannot answer.

Thank you for your patience.

Online registration begins February 3. Classes fill up fast!

REGISTER ONLINE AT ohloneforkids.com Questions? EMAIL ofk@ohlone.edu

Ohlone Summer Enrichment Program FOR Kids AND TEENS



Ohlone for Kids Annual Art Contest

RUNNER UP (above): Khloe, Grade 5

1st PLACE (cover): Ruhi, Grade 4

Ohlone for Kids & Teens is a **summer enrichment program** offering a unique blend of academic and special interest classes to students entering grades 1-12. Students gain new skills, develop confidence, and engage in hands-on learning activities, stimulating their interests and growth. All courses are conducted in an interactive, in-person or online format in a safe and supportive environment.



Explore Ohlone for Kids & Teens classes today at ohloneforkids.com or by scanning the QR code.



Follow us on Social Media—on Instagram @Ohloneforkids and on Facebook at “Ohlone College Community Education” to stay connected!



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